

#### MEXICAN WOLF RECOVERY PLAN

## Prepared by the Mexican Wolf **Recovery Team**

#### Team Leader:

Norma Ames, New Mexico Department of Game and Fish

#### Team Members:

Jose C. Treviño, Dirección General de la Fauna Silvestre Larry Allen, Coronado National Forest, U.S. Forest Service Dennis A. Meritt, Jr., Lincoln Park Zoological Gardens and American Association of Zoological Parks and Aquarlums Gary Nunley, U.S. Fish and Wildlife Service Dr. Ingeborg Poglayen, Arizona-Sonora Desert Museum

## Team Consultants:

Curtis J. Carley, U.S. Fish -and Wi 1d1 ife Service Dr. Aaron H. Long, Veterinarian, Winnie, Texas Cynthia Pitsinger, Wild Canid Survival and Research Center Greg Schmitt, New Mexico Department of Game and Fish

**APPROVED** 

Director

Directo

neral de la Fauna Silvestre

#### DISCLAIMER

This is the completed Mexican Wolf Recovery Plan. It has been approved by the U.S. Fish and Wildlife Service and Direccibn General de la Fauna Siivestre. It does not necessarily represent official positions or approvals of cooperating agencies nor does it necessarily represent the views of ail recovery team members who played the *key* role in preparing this plan. This plan is subject to modification as dictated by new findings and changes in species status and completion of tasks described in the plan. Goals and objectives will be attained and funds expended contingent upon appropriations, priorities, and other budgetary constraints.

The Mexican Wolf Recovery Plan, dated September 15, 1982, was prepared by the U.S. Fish and Wildlife Service in cooperation with Direction General de la Fauna Silvestre and the Mexican Wolf Recovery Team.

Literature citations should read as follows:

U.S. Fish and Wildlife Service. 1982. Mexican Wolf Recovery Plan. U.S. Fish and Wildlife Service, Albuquerque, New Mexico. 103 pp.

Additional copies may be obtained from:

U.S. Fish and Wildlife Service Unit 1 Denver, Colorado 80205 (303) 571-4656

# **CONTENTS**

PART I , NARRATIVE	1
Preface I ntroduct ion	1 2
Taxonomic and Geograph is Purview of the Plan	2
Maximum Historic Range and Population Size	5 8 8
Population Declines and Range Reductions - United States  Population Declines and Range Reductions - Mexico	5
Present Status of Wolves in Mexico	8
Legal Protect ion	10
Reproduction and Pack Structure	11
Prey Species	12
Wolf Recovery Plan Based on Captive Breeding	12
Restoration in Wild Versus Preservation in Captivity	13
Holding-Breeding Enclosures in Release Areas	14
Other Behavioral Factors Influencing Emigration from Re I ease Areas	15
Legal Protection for Released Wolves	16
Release Areas - Habitat Considerations	17
Recovery Actions Already Taken	21
Frozen Semen and Artificial Insemination	22
Prime Objective of Recovery Plan	23
Literature Cited	25
PART II, STEP-DOWN PLAN	28
Recovery Plan Diagram	41
PART III, IMPLEMENTATIONSCHEDULE	57
APPENDIX I, THE GENETIC BASE FOR THE MEXICAN WOLF CAPTIVE	
BREEDI NG PROGRAM	63
APPENDIX II, SOME MLF MANAGEMENT AND HUSBANDRY GUIDELINES FOR	
THE HOLDING AND PROPAGATING OF MEXICAN WOLVES	79
APPENDIX III, TECHNICAL REVIEW	96
APPENDIX IV, AGENCY REVIEW	102
······································	

#### PART I. NARRATIVE

### Preface

Recovery plan guide1 ines call for concise narratives. Ours is not concise. The team deems it necessary to record and convey certain informat ion and theories about the Mexican wolf that are not in the scanty 1 iterature on this subspecies, but which may be pertinent to successful recovery of the subspecies. Also, reporting on the status of the recovery effort to date requires inclusion of the team's input on concerns relative to the captive propagation program.

In addition, this recovery plan makes more than the purely biological and ecological recommendations called for by the guidelines. Such recommendations may suffice for recovery of species unintentional ly threatened by human activities. Socioeconomic actions, however, are also needed for survival or recovery of species that humans have deliberately sought to eliminate for socioeconanic reasons.

The plan is far from complete, lacking specifics and cost estimates for the later stages of the propagation and release projects. This omission is necessary at this time because the present slow progress in establ ishnent of a captive breeding program pushes those later stages farther into an unseeabl e future. Later amendment of the plan is obviously required for its real istic completion. Beyond that, the team also recammends that the plan be periodically re-evaluated and amended in the 1 ight of progress of the recovery program and of new developments in knowledge of the Mexican wolf and in techniques of management and husbandry.

January 1982

#### I ntroduct ion

The Mexican gray wolf (Canis Lupus baileyi) has been described as smallest in size of the American subspecies of Canis Lupus (Goldman 1944). McBride (1980) notes, however, that baileyi skulls' are frequently as large as, or 1 arger than, those of some specimens of C. L. Lycaon, and the average of weights he records for baileyi exceeds the averages recorded by Pimlott et al. (1969) for Lycaon. Such size overlap might be predicted from the demonstrated clines (Nowak 1973) in which size increases from south to north and from east to west of the range of C. Lupus. Size is one aspect --- an important aspect --- of the known variabi 1 ity and adaptabi 1 ity of C. Lupus, which once ranged over much of the Northern Hemisphere. In North America, it occurred throughout most of what is now the United States and Canada, north to the Arctic Ocean, and southward through northern Mexico and the highlands and plateau of central Mexico.

For C. Lupus, 32 subspecies or geographic races have been recognized for the world (Mech 1970), 24 of these for North America (Hall and Kelson 1959). Two of these, C. L. baileyi and C. L. monstrabilis, were recognized for Mexico.

Monstrabilis is now considered extinct (Mech 1970). In 1960, Baker and Villa stated that monstrabilis was probably extinct in Mexico except in western San Luis Potosi, basing their opinion on Dalquest's 1953 report of wolves in that area. No further reports of wolves have come from that region (Nowak 1974), and McBride, in his surveys starting in 1974, detected no wolves in the historic range of monstrabilis in Mexico. The historic range of monstrabilis also include&western Texas and southeastern New Mexico, but the last record of monstrabilis from this area is that of a wolf taken in 1942 south of Harfa in Presidio County, Texas (Scudday 1972).

of baileyi, fewer than 50 specimens may remain in the wild (McBride 1930) plus a handful in captivity. These southern subspecies, are of special scientific interest because of possible adaptations, however subtle, to the environmental and ecological conditions at the extreme southern limits of the species range. Now, only baileyi remains as a living specimen. Many perso toda 'eel that there are many other reasons, besides scientific knowledge. opratextinct ion of 1 ife forms, even large predators, including continction of maximum genetic diversity and the intrinsic right of all forms to exist'.

#### Taxonomic and Geographic Purviv of the Plan

Bogan and Mehlhop (1980) found "no convincing evidence to support the recognition of monstrabilis as a subspecies separate from bailey. In addition, they state: "Wolves formerly assigned to C. L. magallar is and C. L. monstrabilis seem best referred to C. L. baileyi." Magallanensis, 1 ike monstrabilis, is considered to be extinct (Mech 1970).

Historical reviewers who wrote of baileyi, monstrabilis and mogollonensis as separate subspecies recognized the adaptability and range expansions of baileyi. Scudday (1977) suggested that baileyi was a late-comer to Texas,

probably moving in as C. L. monstrabilis was eliminated in the Trans-Pecos region." Gish (1977) thought that baileyi increasingly moved into Arizona from Mexico and southwestern New Mexico as other subspecies were eliminated in Arizona. These indications of baileyi's adaptability and range expansions within southwestern United States support the biological possibility of reintroducing baileyi into those portions of the historic ranges of monstrabilis and mogollonensis, as well as of baileyi (Fig. 1), where suitable habitat may still remain. The Bogan and Mehlhop study would provide taxonomic justification for such reintroductions. Because suitable wolf release areas will be difficult to come by in southwestern North America, the team endorses adoption of the additional room provided by the Bogan and Mehlhop assessment. For that reason, information is provided below on the historic ranges of monstrabilis and mogollonensis, in addition to that of baileyi.

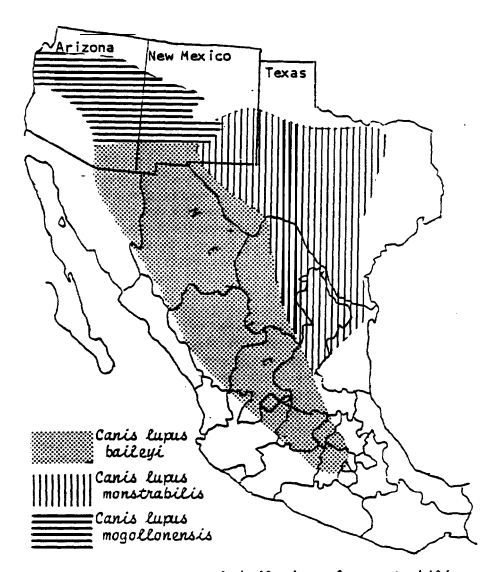


Figure 1. Hi stor ic ranges of C. L. baileyi, C. L. monstrabilis and C. L. mogollonensis. From Hal 1 and Kel son., 1959, Mammals of North America.

## Maximum Historic Range and Population Size

Hall and Kelson (1959), basing their work on Goldman (1944) and Daiquest (1953), depict the historic ranges of baileyi, monstrabilis, and mogollonensis as reproduced in Figure 1.

Goldman (1944) records the former range of baileyi as: "Sierra Madre and adjoining tableland region of western Mexico, formerly extending north to southeastern Arizona (Fort Bowie), southwestern New Mexico (Hatch), and western Texas (Fort Davis), south to the Valley of Mexico."

Goldman (1944) gives the following for the former range of monstrabilis: "formerly southern and most of western Texas (apparently replaced by baileyi in extreme western part), southeastern New Mexico, and south into northeastern Mexico (Matamoros)." For mogollonensis, Goldman (1944) states: "Former by the Mogol on Plateau reg ion, extending nearly across central Arizona, and east through the Mogollon Mountains of central western New Mexico."

For recovery efforts, estimates of maximum historic populations of the endangered species are of use in indicating densities that might be ecologically possible for a re-established population if habitat were still available. Reliable figures of this type are unavailable for southwestern and Mexican wolves, and habitat and prey-base needs of any reintroduced groups of wolves must be based on recent studies of such factors. Mech (1970) notes that wolf densities in North America range from one per 12 to one per 250 square kilometers, the density being broadly related to ungulate abundance. Mech (in Jorgensen et al. 1970) also stated that "average densities of one wolf for 50 to 100 square miles are not uncommon throughout most of the species' range," the highest average density, one wolf per ten square miles, having been reported for Isle Royaie and Algonquin Provincial Park, Ontario.

The matter of historic population size is raised here, however, to point out the following considerations. Subsisting on native prey species, wolf populations were always limited by the position of the wolf at the narrow top of the food pyramid. Conceivably, wolf numbers could increase locally and regionally as wolves preyed less on scattered, wolf-wise wild prey species and more on the more easily available herds of vulnerable I ivestock. It is important, however, not to accept unquestioningly the accounts of the 1800s and early 1900s that speak of huge numbers of, wolves ravaging herds of I ivestock and game. Recent historical researchers (Gish 1977, Nuniey 1977) have compi 1 ed total s of wolves taken during periods of intensive governmental wolf-control programs. The total recorded take indicates a much sparser, number of wolves in the treated areas than the complaints of damage state or signify, even when one ranembers that these figures do not reflect the additional numbers of wolves taken by ranchers, bounty-seekers and other private individuals.

In reviewing old accounts of southwestern wolf numbers, it is also important to keep in mind that the wolf is a wanderer and far-forager. A pack or an individual may travel through many square mi ies. The statement that "wolves

were everywhere" could arise from the fact that one wolf or a few wolves were repeatedly seen at widely separated localities.

Even stockmen who complained of 1 ivestock losses to wolves sometimes recognized that their troubles were not caused by hordes of these predators. Scudday (1977) quotes from the observations of Judge 0. W. Williams of 1 ife in western Texas in the late 1800s: "It is not that it [the wolf] causes any sudden, large loss [of 1 ivestock], but it is a constant, steady source of loss.... Yet these animals are not now and have never been numerous in our country.... Apparently in early times, nature did not allow for the wolf in the economy of this country [Pecos]. But when cattle were moved in...this condition was favorable to the appearance and increase of the iobo population." The real ism of this relat ively early assessment has important implications for the recovery effort.

## Population Declines and Range Reductions - United States

Both popular and technical books about wolves contain mill ions of words about the history of human efforts to reduce wolf numbers or to eliminate wolves entirely for the purpose of decreasing loss of 1 ivestock to wolf predation. There seems no need to burden these pages with a lengthy account, and one is inclined merely 'to insert: "List of books available free on request; send self-addressed, stamped envelope."

It might, however, be informative to add that campaigns against wolves have a dimension beyond mere control to prevent I ivestock loss, the dimension of "fear and loathing," to use the words of Mitchell's (1976) title, "Fear and Loathing in Wolf Country." Actions taken against a predator that causes loss of dollars and food and that competes with man for wild prey inevitably take on the emotional overtones of a crusade. People far removed from the scene of act ion, who will never own a cow or meet a woif, are taught to abhor and fear the malefactor, and to applaud its death and even its suffering. Thus, when the federal government in 1915 entered the anti-wolf campaign in the United States and added men and equipment to those al ready deployed by ranchers, the move had the general support of taxpayers for both practical and emotional reasons. By the-time wolf numbers were so drastically reduced that the survivors often bore individual names, the need to blot out those few survivors certainly stemmed as much from emotional, as from economic, reasons. Any recovery effort must still deal with the residues of that emotion.

In the United States, the wolf control efforts of the Jureau of Biological Survey of the Department of Agriculture were, under governmental reorgan i zation, later transferred to the U. S. Fish and Wildlife Service of the Department of the interior (Young 1946). Government agents brought effective technology to bear against wolves: steel leg-hold traps, poisons placed in baits, and the poison cyanide administered via "coyote-getters." Other timehonored techniques also continued to be used: denning, arsenic baits, and of course shooting, even roping and ki 11 ing, wher an adroit and appropriately

equipped wolfer happened to meet a free wolf at close quarters. Removal of wolves was long stimulated by the offering of bounties by livestock associations, federal, state and local governments, as well as individual ranchers.

Factors other than antipredator programs also contributed to declines in wolf numbers at times. Gish (1977) records the effects of outbreaks of rabies and mange. Encroachment of human activities also caused loss of habitat, both to wolves and to their will id prey.

The records of wolves ranoved in antipredator efforts seldom identified kinds or subspecies of wolves. Wolves, in fact, were often lumped with coyotes in the records. Historical researchers, however, have been able to chronicle in more general terms the wolf reductions within the ranges of baileyi, monstrabilis and mogollonensis. For the ranges within the United States, Gish (1977) has done this for Arizona, Nunley (1977) for New Mexico, and Scudday (1977) for Texas. For all three states, they record a rapid reduction in wolf numbers fran 1915 through the early 1920s. The situation for southwestern United States is summed up in Gish's (1977) statement about operations in Arizona: "By the mid-1920's, the once million-dollar losses of livestock to resident wolves had been shrunken to a hit-and-run tactic of a very few scattered individue! predators."

The key word in the statement is now "resident." The annual prodatory animal control reports of the various district agents then begin to follow a pattern. For several years they record no wolves taken and declare that there are no wolves left in the state involved. Then, the series is broken with a report of yet another wolf or two taken in the state. This pattern is repeated through the 1930s and 1940s and, for sane areas, the 1950s, with reports of wolves becoming increasingly rare.

The reservoir from which the "new" woives came was in Mexico. Following the same routes across the international border that wolves had used for as long as man had noted and recorded the movements, single wolves or small packs ranged north into the United States, eating available 1 ivestock and game en route and, usually, returned to their home ranges in Mexico. Some sought and found new home ranges within the United States, at least until traps, poison or guns eliminated them or drove them elsewhere. It could be that these were usually young, often male, wolves seeking unoccupied ranges after annual reproduction increased pack sizes, if only temporarily, within their original ranges in Mexico. Because wolves remained in larger numbers in Mexico, at least until quite recently, and because some traveled the old traditional runways into the United States, occasional wolves continued to be reported and sometimes taken in Texas, New Mexico and Arizona until 1 almost the present date.

The last record for western Texas (Scudday 1972) is that of two baileyi taken in 1970: a male shot December 5 on Cathedral Mountain Ranch, 17 miles south of Alpine in Brewster County, and another male found dead December 28 in a trap on the Joe Neal Brown Ranch where Brewster, Pecos and Terre11 counties meet.

For Arizona, too, the reports continue until almost the present date. Nowak

(1974) states that the Defenders of Wildlife organization knew of presence of two wolves in the early 1970s in the vicinity of its holdings in Aravaipa Canyon, Graham County. He also mentions recent reports of wolves in an area northeast of Tucson. Frank Appleton of the Research Ranch at Elgin told team leader Ames in March 1973 that there was an active wolf den north of the Research Ranch in the Empire Hills at that time. In fail of 1972, Ross Carpenter of the U. S. Fish and Wildlife Service identified as wolf-caused a calf-kill and canid tracks found on the Alvin Browning Ranch in the Galiuro Mountains near the Pinai-Graham county line (Nowak, pers. comm.). Chuck Ames of the Coronado National Forest reported seeing a wolf in December 1973 on the Santa Rita Experimental Range, Pinai County (Nowak, pers. comm.).

In New Mexico also, the Last Wolf on Record merges confusedly with the reports of "wolf" sightings that cont inue to the present day. Many of these reports come from persons whose experience in such matters lends credence to their reports but, without a specimen in hand, it is difficult to certify the sighting as one of Canis lupus, much less of C. L. baileyi. A "wolf" was sighted south of Cloverdale, Hidaigo County, June 16, 1976 (pers. comm. to N. Ames, as are all otherwise-uncited reports in this paragraph). This is along one of the old wolf runways. In 1971, George Pendleton shot a "waif" on the Cloverdale Ranch (Nowak, pers. comm.); specimen unavailable. A wolf skeleton was found on the Diamond A Ranch, Hidaigo County, in 1970 (Nowak, pers. comm.); specimen unavailable. Arnold Bayne did trap a wolf on this ranch in 1965 (Nowak, pers. comm.); specimen confirmed. In 1973, a carrid was shot on the L-7 Ranch east of the Cabaiio Mountains and south of Highway 52, Sierra County. In 1975, W. K. Barker of the Bureau of Land Management sent a photograph of the animal to N. Ames. The animal could be a wolf, but the specimen is no longer available. Through the 1970s, sightings of large, wolflike canids in the Gila National Forest continued to be reported to the U.S. Forest Service; again, "Wolves" were sighted near La Ventana, Sandovai County, in October 1973; this would be easy to ignore if it were not for the relative frequency with which Ames receives reports of "wolf" sightings from the Jemez Mountains and areas just to the north of 'them, often from apparently knowl edgeable persons. A wolf was reported travel ing through the Manzano Mountains near Torreon, Sandoval County, on December 17, 1973. When combined with the report of the escape of a captive wolf in the Hanzanos about the same time, this record sheds 1 ight on a possible source of the "wolf" reports: escaped captive wolves, plus wolf-dog hybrids, many of which have been raised in New Mexico, and quite likely in Texas, Arizona and Mexico.

The above reports have been included here to indicate that recovery efforts for the Mexican wolf should not dismiss out of hand the possibility that wolves may still occur within the southwestern United States. Even if surveys should not be deemed warranted to locate and protect any wolves surviving in these areas, surveys seem indicated for any areas into which wolves are to be released or would migrate to, if only to know possible sources of competition and hybridization.

### Population Decl ines and Range Reductions - Mexico

Mexican wolves have survived longer in Mexico than in the United States simply because human sett 1 ement, 1 ivestock, and predator removal came later to north-cent ra 1. Mexico than they did to wolf ranges in southwestern United States. Within Mexico, even in pre-Columbian times, civilization claimed first the wanner, more easily cultivated lands that generally lie lower in latitude and altitude than the ranges of wolves in Mexico. In more recent times, however, cattle and other danestic 1 ivestock have been placed on the plateaus and highlands of north-central Mexico, and measures to control wolf numbers inevitably foi lowed.

It was not until the 1930s and 1940s, however, that Mexican ranchers began to adopt the more effective wolf-control measures that were being used in the United States. When they did begin to use these traps and poisons, wolf numbers began to decline rapidly. In the 1950s, a program was initiated between the U.S. Fish and Wildlife Service and the Pan American Sanitary Bureau to train ranchers and veterinarians in the use of 1080 (McBride 1980; Leopold 1972). The program's avowed purpose was to control the spread of rabies (Nowak 1974). This disease had flared up in both cattle and wildlife north and south of the internat ional border in 1945, spreading farther in 1946 and remaining widespread in subsequent years (Gish 1977). Baker and Villa (1960), however, point out that the cooperative program was initiated "at the repeated request of the 1 ivestock associations." McBride (1980) states that wolf control was appi ied in Durango and Zacatecas later than in Chihuahu> and Sonora. Poison, traps and other antipredator techniques severely decimated wolf populations wherever wolves remained. The process was often hastened by disorderly and excessive applications of 1080 that affected populations of predators and other wild1 ife in many areas. Morales (1970) tei 1 s of one area where "se han cubierto extensiones de mas de 170,000 hectareas con 8.5 toneladas de carne, inyectada con 300 gramos de 1080, siendo que para esa superficie anicamente se requiere de 21 estaciones formadas con 945 kilogramos de carne inyectados con 168 gramos de 1080" --- in short, 8.5 tons of poisoned meat where even one ton would have achieved the same kill. This particular case occurred in Tamaulipas, but Morales indicates that uncontrolled application of 1080 was general in Mexico.

#### Present Status of Wolves in Mexico

Today, individual ranchers continue to use poison, including 1080, and also traps and denning to remove wolves, even though the wolf is protected by law in Mexico (McBride 1980). in addition, large, thinly settled landholdings continue to be broken up and redistributed to peasants. The tremendous, and growing, human population of these rural areas cuts trees for firewood, overgrazes the land with burros and horses, and uses wildlife for food, and the present agrarian system makes preserves for large mammals an unaffordable luxury (McBride 1980; Leopold 1972). McBride feels that "education, legistat ion, and/or law enforcement would have no effect in Mexico for the protect on of wolves." Recovery team member Josi Trev ino senses the start of a favorab' change in attitudes toward wildlife, especial by at higher political levels,

but only the future will tell the strength of the trend and the fruits it may bear.

McBride's 1978 estimate (1980 publication) of remaining wolf range in Mexico is shown in Figure 2. His estimates included: approximately 15 wolves in a large area southwest of Durango, Durango; approximately six wolves in an area north and west of Durango, Durango, and east of Tepehuanes; two adult wolves in an area north of Chihuahua, Chihuahua, and east of Casas Grandes, Chihuahua; and probably less than six wolves in the Sierra del Nido of Chihuahua southward through the mountains surrounding the Santa Clara Valley of Chihuahua; plus an unknown number in additional unchecked areas within the areas shown in Figure 2. He concludes today that "there is a high probabi 1 ity that less than 50 wolves may still inhabit Mexico."-' inasmuch as these wolves prey on cattle and other 1 ivestock, their futures are uncertain. At the September 1980 meeting of -the U.S.A.-Mexico Joint Canmittee on Wildlife Conservat ion, recovery team member José Trev iño said he knew of perhaps

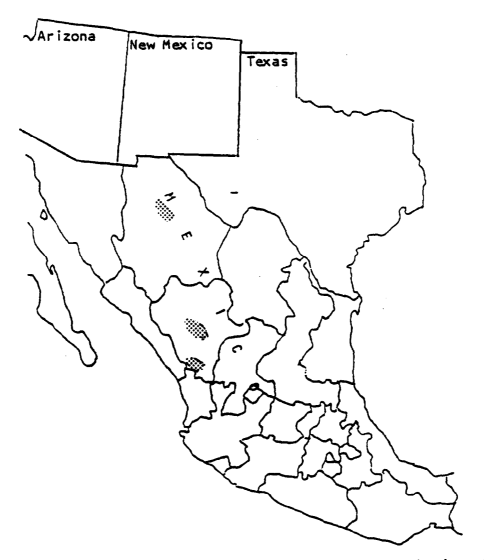


Figure 2. Approximate areas (shaded) in which McBride's 1976-1978 surveys ccnf irmed presence of wolves.

as many as ten wolves in the wild in Mexico. In early 1981 Roy McBride investigated certain areas in northern Mexico that he thought offered the best chances for locating wolves for capture. He found none and came back to the United States discouraged about the prospects of finding more wolves (R. J. McBride, pers. comm.), although he planned to return to invest igate other 1 eads.

At the May 1981 meeting of the Mexican Wolf Recovery Team, José Treviño estimated that perhaps 30 wolves remained in the wild in Mexico and reviewed the most recent infonnation he has gathered on the probable locations and sizes of the remaining groups. Treviño's summary indicates possible disappearance of wolves from sane areas where McBride (1980) found indications of wolves' presence. It also indicates possible presence-of wolves in some areas where wolves were not recorded by McBride. In the surveys, reports fran ranchers are often the first clues to possible presence of wolves. Thus, few or no reports may come from an area characterized by lack of concern about or interest in wolves. This could account for the earl ier lack of records.

The team therefore recommends that money be made ava i lable for add i tional intensive survey work and attempts to capture wolves located during the survey. The feeling is that this final attempt is a now-or-never effort and the expense is warranted. As the team in mid-1981 releases the plan draft for review, it is aware that it has recommended certain actions be funded and taken in fiscal years of the federal government for which budgets may already be firmly established. The process for review and acceptance of the plan would further delay putting an accepted plan into action. The recummended intensification of survey and capture work, however, must occur as soon as possible, and the team therefore forwarded a recommendation to this effect to the Regional Office of the U. S. Fish and Wildlife Service on May 27, 1981.

#### Legal Protect ion

Wolves are protected by law in all the areas within the historic ranges of the Mexican and southwestern subspecies. Dates of the protective legislation in the United States are: federal, May 1976; state, Arizona 1973, New Mexico May 1976, Texas 1977. In Mexico in the past, seasons have sometimes been closed on wolves year-round throughout the Republic (e. g., 1967-In other years, seasons were open in individual states, with no restrictions on the number of wolves taken, according to the perceived need for wolf control. For example, in recent years, seasons have been open as follows: in Chihuahua and Sonora year-round in 1961-62; in Chihuahua, Sonora, Jalisco and San Luis Potosi year-round in 1962-63; in Chihuahua and Zacatecas year-round in 1968-69, and the season was open May and June of 1971 in the entire Republic and in October and December of 1970 and January and March of 1971 in Chihuahua and Zacatecas. For 1971-72 and subsequent years, the U. S. Fish and Wildlife Service's Listing of seasons in Mexico does not list the wolf and states that species not listed may be taken only under special permit fran the Dirección General.

As the account in the preceding section indicates, law enforcement is least effective where the wolves remain in the wild today. Even within the United States, however, predator control directed against coyotes may endanger a wolf that may remain within or re-enter the United States. Governmen tall agencies responsible for predator control have restricted certain or all control measures in areas of the traditional wolf runways. The activities of private predator-takers, however, are not restricted in these areas.

### Reproduct ion and Pack Structure

Although much has been published on the life history of Canis Lupus, relat ively 1 ittle of the 1 iterature deals specifically with the Mexican subspecies, and some of that may have actual ly been derived by inference from what is known of northern subspecies. The available literature (e. g., Leopold 1972, McBride 1980) and records on captive animals (some of them summarized in Ames 1980) indicate reproduction of baileyi differs little, if at all, from that of other subspecies of C. Lupus. They breed only once a year, and the normal gestat ion period i s 63 days. Leopold says the Mexican wolf mates in late winter and whelps in March; McBride and Ames record mating in February and whelping in late Apri 1 and May. Dens are usually ground burrows excavated in slopes where rocks will function to support the roof of the tunnel and burrow. The largest unborn 1 itter recorded by McBride contained Records of neonatal litters (e. g., McBride 1980, Ames 1980) show an average of 4 to 6 pups. Leopold's figure of litters of up to 14 is quest ionabl e. Various factors affect survival of neonatal pups, and the average One- to three-month 1 itter is likely to contain four or five pups.

Both parents and other pack members, if present, will bring food to the young. McBr ide reports pups being on their own by October and travel ing away from their parents by December. As indicated by McBride and elsewhere in this narrative, Mexican wolf packs may contain fewer individuals and be less cohesive in nature than is the case reported for northern subspecies of wolves.

Most authorities hold that wolves do not breed until their second year. Female Mexican wolves of the old ASDM-GR lineage for which good records are readily available (Ames 1980) bred for the first time, on the average, in their third year (second year - 1, third year - 3, fourth year - 1). Age of sexual maturity of sires of this lineage is obscured by the fact that these sires were either unpaired until over three years of age or paired only with same-age sisters. The one exception is a two-year-old male that sired a litter with his four-year-old dam. The availability of good nutrition under captive conditions has enabled female red wolves to breed successfully even as yearlings (C. J. Carley, pers. comm.), but it may be that most female Mexican wolves in the wild may not produce young until their third year. wolf captive breeding record augers well for proliferation in a captive propagation effort for Mexican wolves, but progeny of wolves released to the wild likely should not be counted on to reproduce until their second or third year.

### Prey Soec ies

No recent field studies are available on the normal prey of Mexican wolves in the wild. McBride (1980) tells of wolves' taking cattle, burros and horses, and refers to white-tailed and mule are and antelope as natural prey. Bailey (1931) mentions only deer and attle and says wolves prefer cattle. Leopold (1972) lists the following as natural prey of the Mexican wolf: deer, peccary, antelope, bighorn sheep, rabbits, many of the rodents, and occasionally some plant food such as berries and fruits.

#### Wolf Recovery Program Based on Captive Breed ing

Among researchers and managers of wolves, there is a considerable body of opinion that a wolf release stands little chance of re-establishing wolves in the wild unless i-t is of wild-caught wolves, preferably a socially cohesive group, held only a very short time in captivity before release. The Mexican wolf recovery program apparently cannot follow this course of action. The wolves that remain in the wild in Mexico are extremely few; their existence is already jeopardized; their scarcity and separation may make unlikely any further reproduction in the wild, and suitable, approved, protected release areas are yet to be found. McBride (1980) saw no evidence of wolf hybridization in Mexico, but earlier authors (recorded in Gish, 1977) mention occurrences of wolf-dog hybrids along the Mexico-United States border. Dilution of the remaining Mexican wolf'gene pool by hybridization is at least possible as wolves become fewer and more scattered. The male wolf captured for the program in March 1980 was taken when he vi s i ted the ranch where he had a dog mate and a hybrid litter.

For these reasons, this recovery effort must -tart by taking wild wolves into protective custody and trying to increase their numbers in a captive breeding program. At the September 1980 meeting of the U.S.A.-Mexico Joint Committee on Wildlife Conservation, representatives of Fauna Si Ivestre agreed to the wild capture of as many as possible of the remaining wild wolves, both for the protection of the wolves and for their use in propagation efforts. Accordingly, in this plan "restoration in the wild" can be taken to mean restoration by means of releases of wolves from the captive breeding program to the wild. Certain steps recommended in Section 2 of the step-down plan for the protection of any wolves remaining in the wild could in fact be discontinued if the Mexican wolf were declared extinct in the wild, but resumed under Section 3 when release proposals materialized.

To enhance the Mexican wolf recovery program's chances of success, the team feels that every effort should be made to minimize the undesirable conditioning that the inevitable long-term holding and breeding in captivity is likely to produce. Facilities should be located and designed so that the management of the captive wolves is as much as possible like a transplant from the wild to the wild, and management should proceed with minimal human contact. The team feels the expense is warranted to establish and man one or more holding-breeding enclosures in a remote, natural area within the historic range of baileyi, monstrabilis or mogollonensis.

The team would prefer to see Mexican wolves held and bred in such naturalarea enclosures as opposed to zoological facilities in urban or similar situations with greater risks of disturbance of the wolves by human activities. This is no reflection on the expertise, character or interest of the personnel of such zoological facilities. Rather, it is a comment on the learning abilities of a sensitive, social animal that, once released, will be asked to succeed as a completely wild animal. It is a comment, too, on the wolf's ability to transmit some attitudes and experience from one generation to the next.

Although the team makes such recommendations, it recognizes that their acceptance wi 11 be affected by the general availability of funds and by prior allotment of funds to recovery work for endangered species that face problems easier and less costly to solve. The guidelines for management and husbandry of captive Mexican wolves (Appendix I I) were drawn up in recognition of the fact that the Mexican wolf breeding program has already started, and wi 11 probably continue, to be conducted in existing zoological facilities. This in no way lessens the team's recommendation for establishment of facilities more conducive to attainment of the plan's primary objective.

At the September 1980 Joint Committee meeting, the representatives of Fauna Silvestre indicated their interest in moving trapped wolves into a large enclosure in Mexico. Subsequently, landowners in certain areas have expressed interest in use of their land for wolf enclosures. Similar offers have been made in two cases in southeastern Arizona. In both Mexico and the United States, realization of an enclosure would require formal governmental authorization plus assured funding for construction, maintenance, personne I, and food and likely veterinary services for wolves. It is possible that funding would be available from private organizations, foundations and individuals to supplement that which could be provided by governmental agencies.

## Restoration in Wild Versus Preservation in Captivity

It has been suggested that extinction of the Mexican wolf might be prevented by propagation solely in captivity, without attempts to restore wild populations by means of releases. The idea is attractive because it avoids the tremendous socioeconomic problems that restoration in the wild entails. We must therefore comment on the suggestion.

Team member Dennis Merit:, Jr., is assistant director of the Lincoln Park Zoological Gardens in Chicago and chairman of the Wildlife Conservation and Management Committee of the American Association of Zoological Parks and Aquariums. As such, he is well qualified to speak for zoos in general. He has stated that "long range, I do not believe zoos will maintain Mexican Wolves, if the release to the wild or rt-establ ishment in the wild concept fails. We certainly would not here and I know other major institutions have similar thoughts" (letter of March 20, 1981, to Ames). He later commented that under the species survival programs in zoos, priorities necessarily had to be

assigned to various species because of the lack of space and funds to accommodate all species in need of help. Because of the problems involved in wolf recovery, he felt few zoos would want to become deeply involved in wolf recovery programs.

If not established zoological institutions, then what about fenced enclosures similar to the proposed breeding enclosures in potential release areas for permanent holding of wolves? Fenced enclosures, however 1 arge, are not equivalent to the wild, but conceivably they might ultimately have to be accepted as the means of preventing extinction of the Mexican wolf. Such an enclosure might closely approach a natural situation if it is an ecologically complete unit that continues to produce prey animals and water adequate for wolf survival with relatively 1 ittle management by humans. If constant management and provisioning are necessary to supply food for the wolves, the area is in effect only a zoological park.

As the enclosed wolf group increases its numbers, the need for human management of the enclosed situation will grow accordingly. Also, the number of separate groups of wolves so maintained must be adequate to preclude the possibility of eventual development of inbreeding depression, and records of breeding must be kept and coordinated toward that same end. The problems of over-all responsibility for financing and managing might be as knotty as those of restoring wolves to the wild.

If Fauna Silvestre and the U. \$. Fish and Wildlife Service elect to maintain popul at ionr of Mexican wolves in large enclosures, rather than attempt to reintroduce wolves to the willd from the captive propagation program, the team is willing to formulate recommendations on husbandry and maintenance programs for such enclosures. At this writing, however, the recovery plan is written with the optimistic approach that recovery, even for a large predator, means recovery in the wild. We agree with statements made at a 1975 workshop on wolf reintroductions (Henshaw 1979) to the effect that use of large enclosures confuses the right of certain individual wolves to exist with the right of the species or subspecies to exist. Moreover, if the Mexican wolf is alive in captivity but declared extinct in the willd with out a reintroduction attempt, there is thereby removed a major reason for the preservation of large areas of habitat as natural ecosystems. Recovery of the Mexican wolf in some part of the wild is valuable in that it ensures continuity, not only of the wolf, but also of a wilderness ecosystem with all its animal and plant components...

### Holding-Breeding Enclosures in Release Areas

In preparation for wolf releases to the wild, the team recommends es tab I ishment of natural-area holding-breeding enclosures in areas ecologically suitable for releases of wolves, even though approval of releases in a particular area may not yet be obtained. The proposal is made with the thought that certain management steps for breeding enclosures so located may make it more likely that rejeased wolves will not migrate from the release area.

Homing behavior has been reported for released wolves (Henshaw and Stephenson 1974) and for various other wild canids (see list of references in Danner and Fisher 1972). These and, to a certain extent, the transplant of C. L. Lycaon to Michigan and the first red wolf release on Bulls Island, all indicate that a wolf that is put down in unfamiliar territory may prefer to head for or try to find his former location where he knew his way around, knew where the lunch bucket was, and perhaps knew where his friends were regard 1 ess of whether that location was a home range or a home pen. It is conceivable that the following scenario of on-site breeding might help solve this problem for the Mexican wolf recovery program, which must start with wolves bred in captivity:

- 1. Bu i ld an enclosure in selected, approved release area;
- 2. Settle breeding pair in enclosure, providing with food and water;
- 3. When pups are produced and reach weaning age, beg in to prov ide carcasses of native prey as food;
- 4. As pups mature, beg in to provide 1 ive native prey;
- 5. Remove parent pair to another breeding enclosure elsewhere, and
- 6. When young are adept at ki 11 ing native prey, open enclosure.

Management of this operation should proceed with minimal human contact once the pups are born.

The scenario aims, of course, at inducing the released wolves to accept the area as home range. It has been suggested that scent-marking the release area's perimeter with urine from wolves other than those of the release group might further deter released wolves from departing the rel ease area. The necessarily large size of release areas, however, predicates an enormously long perimeter and, consequently, such large amounts of urine and walking that the idea is included here only to show the team did consider it. Peters (1979) found that wolves travel ing habitual routes use a raised leg urination every 450 meters. Peters (in Henshaw 1979) indicated he found no evidence that wolves automatically find scent posts aversive.

#### Other Behavioral Factors Influencing Emigration from Release Areas

Released wolves may also depart the release area because of the wolf's natural tendency to wander through large areas in search of prey and because of normal population increase and dispersal. In Mexican wolves, however, these factors may have dimensions that make wandering a more serious consideration in recovery efforts for Mexican wolves than for more northerly subspecies.

First, Mexican wolves' tendency to range far may be related to the fact that the biomass of native prey species may have always been spread somewhat more thinly over the drier habitats of Mexico and southwestern United States than is the case for moister northern habitats. Secondly, we know 1 ittle of what Mexican wolf pack structure might be in adequate habitat and free of persecut ion. This pack structure may differ somewhat from that of northern su bspec i es, again because of differences in kinds and concentrations of prey species, and again in ways that spread wolves more quickly over a larger area.

McBr de has observed that Mexican wolves are found singly or in very small packs of two ^ hree animals and never in the larger packs reported for wolf subspec f Canada, Alaska and northern United States. Obviously. pack size, as actor of survival, can vary with prey size, and these southerly woll have had 1 ittle need for large groups of cooperating hunters to bring down the relatively smaller ungulates of these southern latitudes. The recovery effort would perhaps be more wisely guided if we knew whether the 1 ack of a need for 1 arge packs is accompan i ed by any genet ic predisposition against format ion of large packs. Such a predisposition would tend to hasten dispersal of reintroduced wolves --- especially after successful reproduction --- into new areas, possibly into human-wolf conflicts not 1 ikely in the original release area. A predisposition against formation of large packs could occur in wolves of desert habitats through its survival value for predators in areas of scanty prey base. maintained by team leader Ames are, accord ing to Bogan and Mehl hop (1980), of southern subspec i es, with greater than 99 percent probabi 1 i ty, and their behavior may therefore be indicative of that of southern subspecies, including baileyi. They apparently tend to reject wolves that may come to be perceived as excess breeding-age individuals and, because fences prevent the departure of the rejected individuals, to attack these individuals repeatedly and try to ki The conf 1 ict, in other words, has not been solved by establishment of re-ordered dominance relationships and tolerance of the dominated individuals, as has happened in some groups of captive wolves. Admittedly, close confinement exacerbates these conflicts, but the conflicts also stem from social behavior originating in the animals' genetic makeup. intolerance is at all genetically based in these southern subspecies, casting out of excess individuals bid resultant population dispersal might occur more rapidly in released groups of the ≥ subspecies than might be the case for northern subspecies with relatively stronger tendencies to form larger packs.

All this is conjecture at this point. The recovery effort, should, however, keep in mind the possible existence of such behavioral patterns and their implications for habitat use of released wolves. If an area proposed for wolf releases does not have a natural or artificial barrier to wolf movement, the area should perhaps be surrounded by zones of decreasing legal protect ion.

### Legal Protection for Released Wolves

The recovery effort should consider the use of flexible legal protective systems in order to enhance the acceptability of initial releases of wolves and of their continuing presence. One such system is the establ ishnent of zones of varying degrees of protection, as applied to the eastern timber wolf, Canis Lupus Lycaon, in Minnesota. Briefly, this entails a central area of complete protect ion, surrounded by a zone in which certain wolves or restricted numbers of wolves may be taken under permit or 1 icense, either solely for specific depredation control or, in some areas, for reduction of wolf number

In southwestern North America, mountain ranges of potential value to wolf recovery attempts are scattered units separated by areas of iower potential. It must be realized, therefore, that here we may not be speaking of one large central zone of complete protection, but of a fragmented group of zones of complete protection surrounded by one or more zones in which depredating wolves may be taken.

The other system of flexible legal protection would require amendment of the Endangered Species Act to provide for an experimental population classification, as opposed to a reintroduced population, as considered now under the Act. The proposed experimental population classification would entail prerelease cooperative agreements and regulations for the management of the released wolves. For releases in Mexico, governmental rulings to achieve similar ends are recommended.

## Release Areas - Habitat Considerations

Gish (1977) described southwestern wolf country as including areas from the chaparral-desert scrub country, up through grassiands, and into the spruce-fir woodlands and noted that records are rare of wolves denning or estab-1 ishing ranges in desert scrub below 3,000 feet. Leopold (1972) refers to former wolf habitat in Mexico as the temperate uplands. McBride (1980) says: 'Today wolves inhabit elevations about 4,500 feet above sea level where higher rainfall has created better grazing conditions for wolf prey." For wolf recovery efforts, the nature of the habitat is significant in its potential for supporting suitable prey species, in existing use of the area for product ion of 1 ivestock and game, and, where potential conflicts exist, the extent to which compromises can be reached.

Several researchers have made predict ions about the size of the area that a wolf pack would need for survival. At the 1975 workshop on wolf reintroduct ions (Henshaw 1979), Mech recommended a minimum area of 4,000 square miles, an area measuring 50 by 75 to 100 miles or about 40 miles in radius, for "establ i shing a reasonably v iable, well-funct ion ing, well - organized natural population of wolves which would interfere with man minimally."

The release area must be capable of producing a continuing supply of prey animals adequate to support the desired number of wolves. 'Fuller and Keith (1980) found the food requirements of the rather large wolves of northeastern AI berta to range f rom 0.12 to 0.15 kg prey/kg wolf/day. Mech (1970) found that the Isle Royale wolves consumed an average of about .17 pound of moose per pound of wolf per day in winter. He noted that this was two to four times the maintenance requirements that had been derived from studies of captive wolves. His thoughts on the fate of the extra calories indicate that the prey base should 1 ikely not be skimpy in re-establ ishnent efforts: (1) wild wolves might spend more energy than was thought; (2) the wolves might be accumulating fat against possible hard times, and (3) digestion might be less efficient at high rates of food intake. The extra intake would also ensure a more adequate supply of nutrients, such as vitamins and minerals, that are often present in minute amounts.

Wolves in warmer climates likely need somewhat fewer calories. 'Computations of prey biomass needed to support released Mexican wolves, however, would have to figure in percentages "wasted" by wolves or "lost" to scavengers. Records are many (e. g., Mech 1970) of northern wolves' thriftiness, of their staying with a kill unless disturbed and consuming it almost complete] v. Mexican wolves of recent decades have learned to eat one good meal from the year! ing cattle killed, then depart to save their own skins. This recovery program may be lucky in its inability simply to trap and transplant Mexican wolves; the natural-area breeding-'release scenario proposed may aid in reinstating a regime of thrify consumption of native prey. As for use of wolves' ki lis by scavengers, quite 1 ikely coyotes are already present in most areas where releases of Mexican wolves might be considered. Scavenging of wolf kills by covotes is therefore possible. It would remain to be seen whether the wolves would establ ish themselves in a territory and kil 1 and drive off coyotes as has been recorded for northern wolves (Fuller and Keith 1981, Mech 1970, Seton 1929, Stenlund 1955, Young 1944).

In evaluating possible wolf release areas in Mexico and the southwestern United States, we must also remember that the ranges of this area, being, relatively drier, support less prey food per square mile than do the moister northern habitats involved in the studies mentioned above. Moose must be translated into the smaller ungulates available here, and the availability of smaller prey that wolves would eat must also be considered. All this may mean the expenditure of more hunting energy per pound of food obtained because the units of prey are smaller and more scattered.

Despite the drier climate of southwestern North America, free water is available in the historic and present range of the Mexican wolf, and adequate amounts of free water must be accessible in any proposed release area, for both the wolf and its prey. Mech (1970) feels that wolves require considerable amounts of water, especially after gorging, and estimates a need of nearly two quarts a day for a 70- to 80-pound wolf. Poglayen raised the question of whether wolves of more arid regions might be physiologically adapted to function with less water intake or with longer periods of water deprivation. The following observations indicate they are Team leader Ames provides water for captive southern wolves in 70-gallon hog waterers plus water in small pools. In winter, the latter freeze sol id, becoming unavailable for drinking water, but small electric heaters prevent freezing of the water in the hog waterers. Evaporation is minimal because the waterers are covered. The frequency and amounts of water refills in winter, plus the numbers and sizes of wolves serviced al lows for a rough estimate of daily water use per wolf and it proves to be very close to Mech's figure. More recently, Dr. Poglayen measured daily water use of a captive female southern wolf at the Ar izona-Sonora Desert Museum, noting amounts used daily from the wolf's supply pai 1 and al lowing for evaporation indicated by a control pai 1 placed in an adjoining, unoccupied pen. Daytime temperatures during the ten-day per iod ranged f ran 96°F to 108°F. The wolf used a mean of 2,069 cc (2.19 quart) daily, and daily water intake ranged from 1,480 ct to 3,000 cc (1.56 to 3.17 quar

A suitable release area would also include "broken sloping country suitable for hiding dens, plus timber and-brush for cover" (McBride 1980).

Regardless of which wild prey species were eaten by Mexican wolves in the past, the recent diet of the ranaining wild wolves of these southern subspecies has been 1 ivestock, primarily year1 ing cattle (McBride 1980). Even if the recovery effort teaches wolves that are candidates for release to enjoy a diet of native wild prey species, the wolf's ability to take cattle and its normal predilection to choose whatever prey is easiest to take must be borne in mind in the choice and management of release areas. Areas to be considered for initial releases of wolves should be, first, those with little or no existing use for livestock grazing and, secondly, those whose I ivestock allotments could be most easily and economically bought out or otherwise al iminated.

Particularly within the United States, big-game hunting has been a traditional use. of habitat that might be considered ecologically suitable for releases of wolves. The recovery effort wi 11 have to address possible conflicts with the big-game hunting constituency. Educational efforts to promote understanding of, and sympathy for, wolves may lead to greater acceptance, by both hunters and the general public, of the idea of sharing the use of ranaining habitat to prevent the extinction of these wolves, Possibly, also, the recwery effort should include the concept that reestabl ishnent of adequate numbers of wolves might eventually warrant some control led taking for sport and pelts. Part of the impetus for the early conservation movement came fran game protective associations that wanted to prevent extinct ion of the sources of sport hunting and desirable meat and hides. Some today may al so view the opportunity to take wolves and their pelts as a desirable product of appropriate management of the wildlife habitat and, taking this view, they may more readily accept re-estab-1 ishment of wolves.

At present, deer numbers throughout much of southwestern United States are relatively low. This fact will undoubtedly cause more big-game hunters to oppose wolf releases than would be the case if deer were now as abundant here as they were in the 1.950s and 1.960s. Habitat management activities to benefit large ungulates are under way in the Southwest, however, and may be effective in increasing deer numbers. Some of these activities benefit other forms of wildlife as well. Agencies that manage lands and wildlife continue to provide waterings by well-drilling, development of springs, and provision of water impoundments and catchments. is managed, where possible, to correct past damages of overgrazing and of reduction of habitat diversity and to improve the vigor and availability of forage plants. Techniques to manipulate vegetative cover include managed wildfires, prescribed burning, removal of undesired brush and harvests of mature trees, and seeding and planting of desired vegetation. These and other habitat-manipulation techniques should benefit deer populations and, thereby, also benefit released wolf groups.

Wolf releases should be considered only for large tracts of public lands. In the Rocky Mountains, public lands today face the possibility of major ecological changes for the sake of extraction of oil, gas and strategic minerals and resultant increase in human population. This factor may further limit the choice of areas suitable for releases of wolves, both in Mexico and the United States.

Robinson (in Henshaw 1979) has pointed out that experiences in Ontario and Minnesota indicate that wolves stand little chance of re-establishment in areas of high or moderate human population. He says that "somewhere between six and twelve persons per square mile is a critical threshold." Almost any area that might be considered as a release area in Mexico or the Southwest would meet this criterion.

Regulatory and policy mechanisms exist, at least within the United States, that would preclude releases of predators where they might jeopardize endangered prey spec i es. The mobil ify of wolves, however, requires that extra attent ion be given, in selection of release areas, to the matter of possible impacts Of wolf releases on any endangered prey species that might exist in a proposed release area.

Given uncertainties that exist now (January 1982) about the rate of progress of the captive propagation project, proposals for consideration of specific release areas are not included in the present issue of the plan, which covers the period only to September 30, 1984. A search for possible sites and preliminary consideration of them will begin in the near future, however, and estimated costs have been included in the implementation schedule for FY84 to advance procedures called for in Steps 322, 323, and 324, as far as is likely possible up to September 30, 1984.

In dealing with matters of habitat for wolf reintroductions, the step-down plan does not specify measures to follow in Mexico as opposed to those for use in the United States. The recommendations apply to both areas al though, obviously, the regulatory and management mechanisms available for any one operation may differ from country to country. It should be noted, however, that the wolves now in the breeding program for which the U. S. Fish and Wildlife Service is responsible are considered property of Mexico and that the federal wildlife agencies of both countries have agreed to give areas within Mexico priority in reintroduction proposals. Leopo I d (1972) proposed "setting aside a great national park or wilderness preserve in the northern Sierra Madre Occidental" as "one of the best ways of maintaining at least a fragment of the shrinking population" of Mexican wolves. McBride's study (1980) indicates it may be unrealistic to expect creation of such a preserve in the near future. The comments of Josd Treviño, referred to above, promise hope for the future. The idea of a preserve and of a breeding-release enclosure in Mexico will be a goal of the recovery program.

In a sense, any proposal to reintroduce Mexican wolves in the United States would depend on availability of wolves from the breeding program after the priority of restoration in Mexico is met. Nonetheless, progress of the captive breeding program is 1 ikely to be such that there will be enough wolves available for release in both Mexico and the United States by the time either country has complete all steps necessary to obtaining a suitable, approved release area. For steps 322, 323, and 324, therefore, the present implementation schedule names "states and agencies involved" as cooperators in the action, and the intent is to include those within the United States. At this writing, exact agencies cannot be named because location of areas to be proposed as release sites is not yet known. Within the United States, how

### Literature C i ted

- Ames, N. 1980. Mexican wolves in captivity: A review of the 1 ineage originating in the 1960s at the Arizona-Sonora Desert Museum.

  Unpubl. typescript.
- Bailey, V. 1931. Mammals of New Mexico. North. Amer. Fauna No. 53, Bur. Biol. Surv., Washington, D. C.
- Baker, R. H., and B. Villa R. 1960. Distribución geográfica y poblacibn actuales del lobo gris en México. Anal. Inst. Biol., Univ. Nac. México 30 (1-2) :: 369-374.
- Bogan, M. A., and P. Mehl hop. 1980. Systematic relationships of gray wolves (Canis Lupus) in southwestern North America. Natl. Fish and Wildl. Lab., Washington, and Univ. of N. M., Albuquerque.
- Dalquest, W. W. 1953. Mammals of the Mexican state of San Luis Potosí.
  Louisiana State Univ. Studies, Biol. Ser., 1:1-229.
- Danner, D. A., and A. R. fisher. 1977. Ev idence of homing by a coyote (Canis Latrans). Jour. Mammal. 58(2): 244-245.
- Fuller, T. K., and L. B. Keith. 1980. Wolf population dynamics and Prey relationships in northeastern Alberta. Jour. Wildl. Manage. 44(3): 583-602.
- 1981. Non-over 1 app i ng ranges of coyotes and wolves in northeastern Alberta. Jour. Mammal. 62(2): 403-405.
- Gish, D.M. 1977. An historical look at the Mexican gray wolf (Canis Lupus baileyi) in early Arizona Territory and since statehood. Unpubl. typescript. U. S. Fish and Wild1 ife Service.
- Goldman, E. A. 1944. The wolves of North America, Part II, Classification of wolves. The Amer. Wildl. Instit., Washington, O. C.
- Hall, E. R., and K. R. Kelson. 1959. The mammals of North America. The Ronald Press, New York.
- Henshaw, R. E. 1979. Workshop: Reintroduction of wolves into the wild. In The behavior and ecology of wolves, E. Klinghammer, ed. Garland STPM Press, New York.
- and R. O. Stephenson. 1974. Homing in the gray wolf (Canis lupus). Jour. Mammal. 55(1): 234-237.
- Jorgensen, S. E., C. E. Faulkner, and L. D. Mech, eds. 1970. Proceedings of a symposium on wolf management in selected areas of North America. U. S. Fish and Wildlife Service.

- Leopold, A. S. 1972. Wildlife of Mexico: The game birds and mammals. Univ. of Cal if. Press, Berkeley.
- McBride, R. T. 1980. The Mexican wolf (Canis Lupus baileyi): An historical review and observations on its status and distribution. U. S. Fish and Wildlife Service.
- Mech, L. D. 1970. The wolf: The ecology and behavior of an endangered species. Natural History Press, Garden City, N. Y.
- Mitchell, J. G. 1976. Fear and loathing in wolf country. Audubon 78(3): 20-3 9.
- Morales, Z., Carlos. 1970. Control de fauna perjudicial. Dirección General de la Fauna Silvestre. Typescript.
- Nowak, R. M. 1973. North American Quaternary Canis. Ph.D. dissert., Univ. Kansas, Lawrence.
- Typescript. N. Y. fool. Soc. and the U. S. Bur. of Sport Fish. and Wildl.
- Nunley, G. L. 1977. The Mexican gray wolf in New Mex ico. Unpubl. typescript. U. S. Fish and Wild1 ife Service.
- Peters, R. 1979. Mental maps in wolf territoriality. In The behavior and ecology of wolves, E. Klinghammer, ed. Garland STPM Press, New York.
- Pimlott, D. H., J. A. Shannon, and G. B. Kollenosky. 1969. The ecology of the timber wolf in Algonquin Provincial Park. Ontario Dept. of Lands and Forests.
- Platz., C. C., and S. W. J. Seager. 1977. Successful pregnancies with concentrated frozen canine semen. Lab. Anim. Sci. 27(6):1013-1016.
- Scudday, J. F. 1972. Two recent records of gray wolves in west Texas.

  Jour. Mammal. 53 (3): 598.
- 1977. The Mexican gray wolf in Texas. Unpubl. typescript.
  U. S. Fish and Wildlife Service.
- Seager, S. W. J., C. C. Platz, Jr., and W. Hodge. 1975. Successful pregnancy using frozen semen in the wolf (Canis Lupus irremotus). Int. Zoo Yearbook 15: 140-143.
- Seton, E. T. 1929. Lives of game animals, Vol. I, Part I. Doubleday, Doran and Co., New York.
- Stenlund, M. H. 1955. A field study of the timber wolf (Canis Lupus) on the Superior National Forest, Minnesota. Minn. Dept. Conserv. Tech. Bull.

1977) and the wolf (Seager et al. 1975). Although the procedure has been suggested for use in the Mexican wolf propagation effort, at the time of this writing there is no majority opinion favorable to the suggestion among the team nor in the U. S. Fish and Wildlife Service or in the Direccidn General de la Fauna Silvestre. There is now only one breeding-age female in the project, she is now in 1981 nine years old. We hesitate to incur any risk to her through procedures such as artificial insemination or ovum removal for storage of ova, and we hesitate to risk loss of a breeding season if there is any chance at all that she might reproduce naturally. Nonetheless, collect ion and preservation of sperm fran male wolves in the propagation project should 1 ikely be considered as a hedge against unforeseen future possibilities.

### Prime Objective of Recovery Plan

In formulating a recovery-plan objective for any subspecies of C. Lupus, one must realistically view, not only the causes of the wolf's past endangerment, but also present trends toward ever-increasing human needs --- whether real or perce i ved --- for space and for the renewable and nonrenewable resources present or producible in wolf habitat. Having taken this real istic view, the Mexican Wolf Recovery Team sees no possibility for complete delisting of the Mexican wolf.

Section 4(g) of the Endangered Species Act of 1973 requires that recovery plans be developed and implemented "for the conservation and survival of endangered and threatened species..." The team feels that conserving and ensuring the survival of the Mexican wolf is the most that can be achieved today and has worded its prime objective accordingly: "To conserve and ensure the surv i va 1 of Cario lupus baileyi by maintaining a captive breeding program and re-establishing a viable, self-sustaining population of at least 100 Mexican wolves in the middle to high elevations of a 5,000-square-mile area within the Mexican wolf's historic range."

Two factors enter into this quantified objective: (1) the estimated area needed to support one Mexican wolf in average habitat available in this wolf's historic range, and (2) the number of wolves deemed advisable for adequate genetic diversity in an interbreeding population.

It must be emphasized that the Mexican Wolf Recovery Team, unlike the Eastern Timber Wolf Recovery Team for example, has no existing, normal wild population of wolves of the pertinent subspecies to study for information on the average densities of wolves nor on average number of deer and other prey animals required yearly to support one wolf. Normal Mexican wolf populations were gone before an adequate body of scientifically acquired data was amassed on the subspecies. The quantified definition that this team provides therefore represents a working hypothesis. While the hypothesis is soundly based on good data on other subspecies and on captive Mexican wolves, it is subject to amendment as more data on the Mexican wolf are acquired.

The recommended target size of the gene pool is affected in part by the probability of a rather low upper limit on genetic diversity possible from the present breeding program stock. At the time of this writing, the Mexican wolf captive breeding program includes ten wolves: one adult female, eight direct offspring of that female (four from one sire, four from another sire), and one wild-caught male that may be a son of the adult female. If no more stock can be added to the program except by reproduction of existing captives, we cannot appreciably increase the genetic diversity of the captive population from which releases would be made. We can, however, maximize the genetic diversity possible from such a start by breeding as many wolves as possible, given the availability of places to put them, whether in captivity or in the wild, thereby utilizing as many as possible of the varieties of genetic mixes created by mitotic shufflings. In re-establishment of wild populations, we can continue this attempt to maximize whatever genetic diversity is possible from our original stock. We can do this by releasing more than one "family" of wolves in an area, rather than electing to populate an area solely with the progeny of one released "family," a procedure which would intensify inbreeding in that group. In fact, the more "families" we release in an area, the more genetic mixes (as available from the founding stock) in the area and the greater the protection against continued close inbreeding.

these agencies may include, among others, any of the following:

The following agencies' regional and state off ices administering lands in New Mexico, Arizona or Texas: U. S. Forest Service, U. S. Bureau of Land Management, National Park Service;

New Mexico Department of Game and Fish;

Arizona Department of Game and Fish;

Texas Parks and Wildlife Department.

Each of these agencies should be contacted for agency review and approval of the plan, with the understanding that no wolves will be released on lands controlled by the particular agency or in areas where the agency's approval is mandated until such time as any required procedures, such as environmental impact scatements and public hearings, have been satisfactorily completed and the agency's approval for the specific release is granted.

### Recovery Act ions Al ready Taken

McBride's 1980 publication summarizes knowledge about the natural and political history of the Mexican wolf in Mexico. McBride has surveyed most of the areas in Mexico where wolves are likely to be found, and his 1980 publication describes the survey methods on page 12. McBride and José Treviño are continuing their attempts to locate and inventory wolves in Mexico and to obtain additional wolves for the captive breeding program. As indicated above, the team has recommended an intens if ied survey and capture effort for the near future.

Attempts to capture wolves in Mexico started in 1977 under agreements concluded between the governments of United States and Mexico and under permits issued by Fauna Silvestre. Several wolves were captured, and the survivors and offspring arc being held at cooperating facilities that have signed agreements with the U. S. Fish and Wildlife Service for the holding and breeding of wolves in the program. At this date, those facilities are the Arizona-Sonora Desert Museum near Tucson, Arizona, the Wild Canid Survival and Research Center near St. Louis, Missouri, and the Rio Crande Zoological Park at Albuquerque, New Mexico (agreements signed July 1979, October 1979, and November 1981, respectively). At the September 1980 meeting of the U.S.A.-Mexico Joint Committee on Wildlife Conservat ion, representatives agreed to the locat ion and capture of as many of the remaining wild wolves as possible.

Dr. Ingeborg Poglayen, recovery team member and birds and mammals curator at the Arizona-Sonora Desert Museum, has been appointed studbook keeper for the Mexican wolf, and she will coordinate all ident if ication numbers and maintain their records under the ISIS system.

The National Fish and Wildlife Laboratory, U. S. Fish and Wildlife Service, under contract signed with the New Mexico Department of Game and Fish, has concluded a taxonomic re-assessment of Canis lupus in southwestern North America (Bogan and Mehlhop 1980). The authors analyzed historic and recent specimens from Mexico and southwestern United States and recommended referring the subspecies monstrabilis and mogollonensis to baileyi. The recommendation's implications to the recovery effort have been mentioned above under "Taxonomic and Geographic Purview of the Plan." The study also confirmed that recent specimens "show close affinities with C. L. baileyi."

In addition, Bogan and Mehihop analyzed the taxonanic affinities of wolves of other captive 1 ineages: the old Arizona-Sonora Desert Museum 1 ineage, descendants of which are held in several localities, and the Wild Canid Survival and Research Center lineage now at St. Louis. The report's abstract states: "Captives, although closest to baileyi, show tendencies toward dogs, but whether these result from dog genes or from the effects of captivity is unknown." These 1 ineages had been discussed at the Mexican Wolf Workshop held in February 1979, and "the FWS suggested that for the time being, captive propagation efforts use only stock captured f rom the wild in Mexico beginning with the seven animals captured by Mr. McBride" (Woody 1979). On May 22, 1981, the Regional Off ice of the Fish and Wild1 ife Service clearly expressed its decision not to use any wolves of the older 1 ineages in the recovery effort (letter included in Appendix I).

The following step-down plan provides for evaluation of the taxonomic affinities of other wolves located and possibly of Mexican or southwestern subspecies. It provides for consideration of use of such wolves in the recovery program, provided they prove to be taxonanical ly acceptable, and if the existing capture and breeding program should prove unable to produce wolves for release. To guard further against entry of unsuitable wolves into the recovery program, the team adopted the following definition and stipulates that it applies to all 1 procedures in the step-down plan:

For recovery program purposes, a Mexican gray wolf is a wolf of know Mexican origin, i. e., taken within the historical range of C. L. baileyi or of a 1 ineage originating from wolves taken within such historic range, and having no known or ident if iable hybridization. Any other wolves must be excluded from breeding and release programs specified within the context of this recovery plan.

In early 1981, the low numbers of wolves in the captive breeding program and their interrelatedness, plus the diminishing' prospects of obtaining more wolves from the wild, raised the question of whether the genetic base of the program was adequate to avoid possible inbreeding degeneration. The paper prepared is appended (Appendix I), along with subsequent decisions and comments.

## Frozen Semen and Artificial Insemination

Until May 20, 1981, the captive breeding program included only one female (AF005). Prior to 1981, she had not bred in capt iv i ty, and the quest ion arose as to whether artificial insanination should be used. The female produced pups natural ly in 1981. The team's earlier input on the question is recorded here largely as history, but also as an indication of the team's recommendation in the event catastrophes in the breeding program again made AF005 the sole "hope":

Using frozen semen, Dr. Stephen W. J. Seager and his colleagues have produced successful pregnancies in the dog (Platr and Seager

- Woody, Jack. 1979. Minutes of Mexican wolf workshop. U. S. Fish and Wildlife Service.
- Young, S. P. 1944. The wolves of North America, Part I, Their history, habits, economic status, and control. The Amer. Wildl. Instit., Washington, D. C.

1946. The wolf in North American history. Caxton Printers, Idaho.

#### PART I I. STEP-OOWN PLAN\*

A PLAN FOR THE RECOVERY OF THE MEXICAN WOLF (Canis Lupus baileyi) \*\*

Prime objective: To conserve and ensure the survival of Canis Lupus baileyi by maintaining a captive breeding program and re-establishing a viable, self-sustaining population of at least 100 Mexican wolves in the middle to high elevations of a 5,000-square-mile area within the Mexican wolf's historic range.\*\*

- 1. Inventory and evaluate remaining gene pool.
  - 11. Determine exist ing numbers and past and present distribution of wild wolves within and adjoining historic ranges of C. L. baileyi, C. L. monstrabilis and C. L. mogollonensis.
    - 111. In cooperation with Fauna Silvestre, compile data on past and present wolf populations in Mexico.
      - 111-I. Compile information on past distribution and status of wolves in Mexico, including search of 1 iterature and other records and interviews with persons with pertinent knowl edge.
      - 111-2. Determine present distribution and numbers of wolves in Mexico through field surveys and recording and investigation of reports of wolf sight ings and wolf depredations.
    - 112. Compile data on past and present wolf populations within and adjoining historic ranges of C. L. baileyi, C. L. monstrabilis and C. L. mogollonensis in the United States (in Arizona, Texas and New Mexico).
      - 112-I. Assess past distribution and status of wolves in these areas through search of 1 iterature and other records and interviews with persons with pertinent knowledge.
      - 112-2. Compile data on recent presence of wolves in these historic ranges, us ing standardized report ing procedures and forms distributed to involved agencies, groups and ind iv iduals.
        - 112-21. Compile existing and new reports of sightings, available from files of U. S. Forest Service and other agencies and individuals.

<sup>\*</sup>In the step-down plan and its diagram, the numbering of tasks does not necessarily indicate chronological order (not a flow chart); differently numbered tasks may proceed concurrently. The numbering system is that of the FWS guidelines (completion of combination of lower-echelon tasks accomplishes the pertinent upper-echelon task).

<sup>\*\*</sup>See sect ion on "Taxonomic and Geographic Purview of the Plan."

- 112-22. Investigate new reports of sightings as seems warranted by frequency of reports from a likely area and similar factors.
- 12. Determine locations, numbers and genealogies of captive wolves that may be C. L. baileyi, C. L. monstrabilis or C. L. mogollonensis.
- 13. Clarify taxonomic status of wild and captive wolves of subspecies pertinent to this recovery effort.
  - 131. Using historic specimens, re-evaluate subspeciation of C. Lupus within Mexico, southern Arizona, southern New Mexico, and Trans-Pecos Texas.
  - 132. Using historic specimens and specimens recently obtained from within the areas listed in 131, assess degree to which recent specimens approximate historic specimens and evaluate significance to recovery effort of any noted divergence, especially with respect to any detected hybridization and other changes due to possible genetic or environmental causes.
  - 133. Assess taxonomic affinities of existing captive wolves thought to be C. L. baileyi, C. L. monstrabilis or C. L. mogollonensis and evaluate the suitability and acceptability of use of these animals in recovery-program-related research and propagation.
- 2. Protect remaining gene pool.\*
  - 21. Ensure legal protection of- wild wolves in Mexico, Arizona, New Mexico and Texas.
    - 211. Ascertain legal status of wolves in this area; where legal status does not clearly mandate complete protection at both federal and state levels, encourage, passage of laws that mandate such protection.
    - 212. Encourage full enforcement of protective laws and regulations.
      - 212-I. Publicize federal and state protective laws and their penal ties for violations, and foster public support of the laws, explaining the status of the Mexican wolf and the necessity for protective rules.

<sup>\*</sup>A determination that the Mexican wolf was considered extinct in the wild would obviate the need to continue most tasks listed in steps 212, 22 and 27. These steps might also be discontinued if the U. S. Fish and Wild1 ife Service and the Oi rección General de la Fauna Silvestre concluded that location and capture of any remaining wolf or wolves would be tw difficult and expensive. If wolves are reintroduced, steps similar to the steps 1 isted are included in the plan to protect and benefit the released wolves as 345, 344, and 323-3.

- 212-2. Seek vigorous enforcement of laws protecting Mexican wolves and imposition of maximum legal penal ties for intentional violations of these laws; harassing or penal izing persons who accidentally take wolves should be avoided to prevent loss of informat ion about the wolves taken.
- 22. Protect wild Mexican wolves from being killed in predator control and fur trapping efforts.
  - 221. Devise and initiate methods to handle livestock depredation by wolves other than the current practice of killing offending wolves.
    - 221-I. Personnel of Fauna Silvestre and Fish and Wildlife Service will attempt to remove offending wolves 1 ive for use in propagation or translocation efforts of the recovery program.
    - 221-2. Advise ranchers of illegality of wolf control except by Fauna Silvestre or Fish and Wildlife Service.
    - 221-3. Determine existence of any wolf bounties offered by individuals or organizations; advise persons involved of proper legal procedures for livestock protection and the penalties for illegal action.
  - 222, Protect wild Mexican wolves from threats offered them by predator control and fur trapping efforts not directed specifically against wolves.
    - 222-1. Determine extent to which any particular predator control or legal trapping effort, existing or proposed, jeopardizes wild wolves.
    - 222-2. If trapping or predator control jeopardizes wild wolves, seek ways to protect wolves with as little interference as possible with legal fur trapping or with justifiable efforts to protect 1 ivestock from other predators.
      - 222-21. Devise and support trapping regulations (e.g., trap-size specifications) that lessen risks of accidentally catching wolves.
      - 222-22. Educate trappers in trapping techniques that minimize risks to wolves.
      - 222-23. Assist livestock raisers in predator control efforts by aiding them in actual control work and by teaching them how to catch coyotes and other predators without using toxicants.

- 222-3. Remove allive jeopardized wolves for use in propagation or translocation efforts of recovery program.
- 23. If results of actions under 133 indicate other individual captive wolves are useful to attainment of the prime objective, ensure survival of the wolves involved.
  - 231. Clarify the wolves' legal status and obtain any required permits for their continuing custody.
  - 232. Where necessary, provide cooperative agreements or other indicated actions to ensure cont inu ing care of the animals for the duration of their possible use in the recovery program.
- 24. Research the ecology, behavior, genetics, food and water requirements, and natural history of Mexican wolves in order to maximize effectiveness of recovery program; in particular, note and analyze any points of difference between Mexican wolves and wolves of northern subspecies.
  - 241. Review 1 i terature for appropriate informat ion.
  - 242. Compile information derived from statements made by trappers, ranchers and other observers about wild Mexican wolves.
  - 243. Observe behavior of captive Mexican wolves and obtain other biological data from specimens, provided such study and specimen-taking do not in any way jeopardize success of the recovery effort's captive breeding program. Make collected data on anatomical, physiological and behavioral norms available to all cooperating holding and breeding facilities established under 311.
  - 244. With **same** caveat as in 243, obtain blood and tissue samples from captive Mexican wolves for **canid** genetics research for ultimate purpose of being able to perpetuate specimens closest to the *baileyi* genotype.
  - 245. Conserve carcasses of al 1 dead Mexican wolves, including any produced under 31, for same curat ion and taxonomic assessment as performed under 132.
  - 246. Study wild wolves, if suitable numbers should be discovered, only when survival of Mexican wolves is assured to the point that such study no longer constitutes harassment prejudicial to perpetuation of the subspecies.
  - 247. Whenever research conclusions so indicate, alter plan and husbandry and management practices to enhance product ion and survival of wolves.
- 25. Obtain and store specimens of sperm, ova and other tissues from know-origin Mexican wolves, solely to prevent extinction of the Mexican wolf.

- 26. St imulate public interest in and support of effort's to perpetuate survival of wolves in Mexico and southwestern United States.
  - 261. Publicire information about wolves in Mexico and southwestern United States, their status, and efforts to prevent their extinct ion.
    - 261-I. Publ ish technical data, as obtained, in appropriate journals and bull et ins.
    - 261-2. Provide med ia and societies and organ izat ions interested in wolves with factual information about Mexican wolf behavior, history, ecology and management and about Mexican wolf recovery effort.
    - 261-3. Produce and distribute and/or encourage product ion and distribution of 1 iterature and audiovisual programs and materials about the history, status, ecology, conservation and management of Mexican wolves.
  - 262. In recovery-program publicity, mention contributions made to the recovery effort by cooperating institutions.
- 27. Establish protective reserves in areas where Mexican wolves still exist in the wild.
- 3. Re-establish and maintain viable wild populations of Mexican wolves in at least two areas in Mexico and/or adjoining areas of southwestern United Stat
  - 31. Propagate Mexican wolves in captivity.
    - 311. Designate and construct facil ities to receive, hold and propagate Mexican wolves.
      - 311-I. Establish guidelines for selection and/or construction of facilities and for management and husbandry of program wolves in approved facilities (Appendix [[]).
      - 311-2. Screen candidate facilities and conclude written agreements with selected facilities regarding procedures, financing, supervision, extent of responsibility, and other facets of the holding-propagating program, including conditions for termination of agreanent. Final selection and approval of any facility should be by consent of both Fish and Wildlife Service and Fauna Silvestre.
      - 31 I-3. Construct holding-breeding enclosure(s) in natural area (in Mexico and/or United States within historic range of C. L. baileyi, monstrabilis or mogollonensis, pref e in area potentially suitable as a release area (Appendix [1])

- 312. Obtain wolves for propagation program.
  - 312-1. Obtain any required federal and state, Mexican and United States permits for trapping, handling, transporting, holding and propagating wolves.
  - 312-2. Locate and capture wild Mexican wolves; transport them to facility appointed to receive them.
  - 312-3. Offer rewards for live wolves and for information leading to capture of live wolves (\$500 per wolf suggested).
  - 312-4. Transport to appointed faci 1 ity any wolves taken into protective custody under 221-1 or 222-3.
  - 312-5. If deemed necessary to the program and acceptable as a resu 1 t of steps taken under 133 and 23, acqu i reapproved capt i.ve wolves.
- 313. Assign identifying number to each wolf acquired, tattoo wolf with that'number, ma'intain studbook and ISIS (International Species Inventory System) and other records to show genealogies, histories and dispositions of all program wolves.
- 314. Screen histories, physical condition and taxonomic affinities of acquired wolves to assess their acceptability for use in the propagat ion program, or for release (without entry into the propagation program) to approved release sites or to approved facilities as indicated and required for program object ives.
- 315. Provide wolves with food, water, veterinary and other care as recommended in gu idel ines (Appendix I I).
- 316. Manage propaga t ion.
  - 316-I. Pair woives on basis of greatest behavioral compatibility and factors indicative of fertility.
  - 316-Z. Permit young to be nurtured by and associated with adult pair, except when separation from either or both parents is indicated to ensure welfare of young, in which case hand-rear.
  - 316-3. Examine and monitor young produced to evaluate their health, vigor, conformity to known characteristics of Mexican wolves, and su i tabi 1 i ty for release and/or further propagation on bases of physical and behavioral attributes, including social ization to humans.

- 316-4. Adjust pairings and management practices, as indicated by resu 1 ts, to produce most acceptable and viable stock to meet objectives of release program.
- 316-5. Consider use of artificial insemination if the procedure is vital to advance the objective of the recovery program.
- 3 16-6. Distribute acceptable wolves to approved facilities for further propagation or to release project.
- 316-7. Maintain maximum genetic diversity by producing and retaining in captivity or providing to release project as many progeny as is possible under limitations of space available in breeding-holding facilities or approved releases; euthanize only those wolves produced that absolutely cannot be so accommodated; limit production only when 10 or more wolves must be so euthanized.
- 32. Select and prepare release areas.
  - 321. formulate gu idel ines del ineat ing minimum requirements for an acceptable release area and listing additional factors that would enhance an area's desirability as a release site.
  - 322. Select release areas.
    - 322-1. Determine biological and ecological features of each candidate area: size, topography and other geologic factors; climate; availabi 1 ity of surface water; vegetative make-up; estimated numbers and distribution of wild prey species and canpetitors; presence in area of endangered spec i es, especially endangered prey species; livestock use of area, including kinds and numbers of livestock, seasonal patterns of use, and evaluation of impact of existing 1 ivestock use on habitat and on wild ungulates and other species of possible importance to wolves as prey; presence of any natural or artificial perimeter obstacles to wolf emigration; other pertinent factors.
    - 322-2. Determine economic and sociological values of existing human use of each candidate area: economic value of existing grazing and other agricultural use; existing predator control methods in and near area; nature and economic value of hunting and other recreational uses of area; extents and values of other human uses of area.

- 322-3. Evaluate suitabi 1 ity of each candidate area in 1 ight of Mexican wolves' prey requi runents, behavior, population dynamics and other factors, extrapolating from information known about other subspecies of wolves when pertinent information is lacking for Mexican wolves.
  - 322-3 1. Evaluate such suitability of the area as it actually exists and is used.
  - 322-32. Evaluate potential and costs of altering management and existing use of the area to make it more favorable to product ion of a viable wolf population.
- 322-4. Select areas most favorable to production of viable wolf population with least need and expenditures for further habitat management and alteration of existing use patterns, using criteria established in guidelines.
- 323. Remove regulatory and socioeconanic obstacles to release of Hexican wolves in the selected area.
  - 323-1. Confer with and obtain release permission fran any agencies empowered to permit or deny the release, altering release proposal as necessary for acceptability without endangering viability of released wolves.
  - 323-2. Complete any required environmental impact statements or other environmental assessment procedures, including public hearings.
  - 323-3. Clarify legal status of released wolves and release area.
    - 323-31. Classify released wolves as threatened or, if Endangered Species Act has been amended to provide for the classification of experiment population, classify released wolves as an experimental population.
    - 323-32. Under agreement(s) with state(s) or country involved, provide for management of released wolves under a zoned-area system with varying degrees of protect ion.
  - 323-4. Consider measures to mitigate economic loss to persons who use release area for 1 ivestock grazing, e. g., reduction of grazing fees or canpensation for losses.
  - 323-5. Publicize and seek public support for release, including information about the status of the Mexican wolf and the reasons for the release proposal and pertinent facts about Hexican wolf behavior, ecology and management.

- 324. Where necessary and permissible, alter habitat management and/or existing use patterns of release area to enhance survival of released wolves.
  - 324-1: Increase population of wild prey species important to wolves.
    - 324-11. Increase forage available to wild prey species.
    - 324-12. If necessary, 1 imit harvests of prey populations or specific segments of those populations.
  - 324-2. Control numbers of other wild predators that may compete with wolves in the release area.
  - 324-3. Consider feral dog control to el iminate competition and possibility of hybridization, if feral dogs are numerous in or near release area.
  - 324-4. Consider temporary restriction of human access to areas of importance to Mexican wolf survival within the release area.
- 33. Release Mexican wolves in selected, approved and prepared areas. (NB: If step 311-3 has been adopted, enclosure will have already been constructed, food and water already provided, and various other steps in 332, 333, and 334 al ready taken.)
  - 331. Formulate guidel ines for release procedures for various types of wolf groupings and various kinds of release areas (see also recommended scenario under "Holding-Breeding Enclosures in Rel ease Areas").
  - 332. Prepare release area for acclimation-holding of wolves.
    - 332-1. In release area, construct enclosure appropriate to area -and to type of wolf group to be released.
    - 332-Z. Accumulate **supplies** of prey animal **s** and other items that will be fed to wolves, screening wild prey carcasses for their content of pesticides, heavy metals and other toxic materials.
    - 332-3. Provide source of water, if natural open water source is not available in enclosure.
  - 333. Select, prepare and transport wolves.
    - 333-1. Select wolves to be released, these to be a mated pair or family group, in condition of good health and reproductive vigor, not socialized to humans.

- 333-2. Prepare wolves for release: examine, give any indicated immunizations or other medical treatment; re-tattoo if necessary; affix ear-tags or radio transmitters if so indicated; record all data involved.
- 333-3. Immediately after preparation, load wolves and transport to release area.
- 333-4. Release wolves in prepared enclosure.
- 334. Acclimate and condition wolves for release.
  - 334-1. Hold wolves in enclosure for appropriate period.
  - 334~2. Feed wolves local prey animals -- carcass at first, then 1 ive prey -- attempting to disassociate food arrival with human presence. Provide water as needed.
  - 334-3. Observe and record wolf behavior, as far as possible without accustoming wolves to human presence, in order to obtain any information that may enhance recovery program's chances of success.
- 335. Release wolves.
  - 335-1. Open enclosure, allowing wolves to go and return at wi 11.
  - 335-2. Provide wild prey carcasses or other food supply near enclosure.
  - 335-3. After appropriate period, remove or close enclosure in wolves' absence and discontinue providing food.
- 34. Enhance survival and increase of released wolves.
  - 341. Conduct research and util ize its findings to improve recovery effort.
    - 341-I. Monitor released wolves, accumulating information with as little disturbance to wolves as possible so as not to affect adversely their survival, reproduction or willingness to stay in the area; among factors to be studied: survival, increase, decrease, and other aspects of population dynamics; food habits; behavior, including activity cycles and movement patterns; tendencies to emigrate from release area; characteristics of specific areas used by wolves and nature of particular use; interactions with humans and human concerns.
    - 341-2. Study changes in area's biota through extended period after release of wolves.

- 341-3. Continue research on habitat management and other factors affecting populations of prey species.
- 341-4. Compile information on wolf depredations on livestock in and near release area.
- 341-5. Compile information on human react ions to presence of wolves in the area, including both incidents and opinions.
- 341-6. Compile data on violations of laws and regulations protecting wolves released in the area, to include numbers and natures of violations and extent of prosecution and penalties.
- 341-7. Utilire findings of research to alter management practices, including pre-release steps, and to alter regulations and rules, as indicated, to improve survival of present and future released wolves.
- 342. Continue to improve and protect habitat and its associated prey base.
  - 342-1. As necessary, cont inue to improve prey base as done pre-release under 324-1.
  - 342-2. Monitor land-use planning and proposed developments in vicinity of release area; assess probable effects of plans and proposals on wolf populations; seek to mitigate any adverse effects and to promote procedures that would enhance survival of wolves.
  - 342-3. Encourage consideration of wolves' needs in all environmental impact and assessment statements and other planning and project proposals by federal and state agencies.
  - 342-4. Seek and initiate steps to limit human access to areas critical to survival and reproduction of wolves, including acquisition, if so indicated and financially possible.
- 343. Reduce, as much as possible, adverse effects on recovery efforts caused by emigration of wolves from the release area.
  - 343-I. Research and apply techniques for inducing wolves to stay within the perimeters of the release area.

- 343-2. Handle problem of emigrant wolves.
  - 343-21. Decide whether emigrant wolves are to be: allowed free to take their chances under management programs of the state or country involved, or shot or trapped by authorized personnel and returned to some aspect of the recovery program.
  - 343-22. Take decided act ion.
- 344. Continue to seek and take steps to reduce conflicts between wolves and human concerns.
  - 344-I. Attempt to reduce conf 1 icts caused by wolf-I ivestock problems.
    - 344-I 1. Evaluate extent of economic losses caused by wolf predation.
    - 344-I 2. Research and establish procedures to minimize and mitigate losses.
      - 344-121. Consider reparations or other means to compensate ranchers.
      - 344-I 22. Consider reducing grazing fees in federal ly control led areas with released wolves.
      - 344-123. Consider speedy investigation of loss reports and removal or control of offending wolves by authorized management personnel.
      - 344-124. Seek application of any techniques for minimizing livestock predation that have been tested and proven effective (these might include guarding dogs, taste aversion, etc.).
  - 344-2. Attanpt to foster favorable attitudes toward wolves among the public.
    - 344-21. Publicize factual information about Mexican wolves, their status, conservation, management, and behavior, emphasizing that humans need not fear wolves.
    - 344-22. Publicize the possi bi 1 i ty of future recreational and other benefits to be gained from established wolf populations.

- 344-3. Attempt to reduce any conflicts between welfare of released wolves and legitimate predator and rodent control and fur trapping efforts not directed specifically against wolves, as done pre-release under 222.
- 345. Continue to support vigorous enforcement of laws protecting wolves.
- 346. Coordinate research and management efforts that involve or affect wolves in order to most effectively and least expensively achieve the prime objective.
- 4. If efforts fail to establish and maintain viable wild populations of Mexican wolves anywhere in Mexico or the United States,\* declare subspecies extinct in wild and maintain remaining captive Mexican wolves in captivity, managing captive populations so as to prevent extinction of the subspecies and, if possible, genetic degeneration. For this task, the exact mechanisms and assignment of responsibilities are to be determined at the time by agreement between U. S. Fish and Wildlife Service and Direction General de la Fauna Silvestre after recommendations are obtained from the Mexican Wolf Recovery Team, American Association of Zoological Parks and Aquariums, and International Species Inventory System.
- 5. Mon i tor progress of agencies, groups and individuals with assigned task responsibilities to **ensure** that tasks are accomplished in recommended order of priori ties and by target dates.

<sup>\*</sup>In In January 1982, progress of the captive propagation program is still too uncertain to permit the team to recommend a specific date for initiation of Step 4.

#### RECOVERY PLAN DIAGRAM

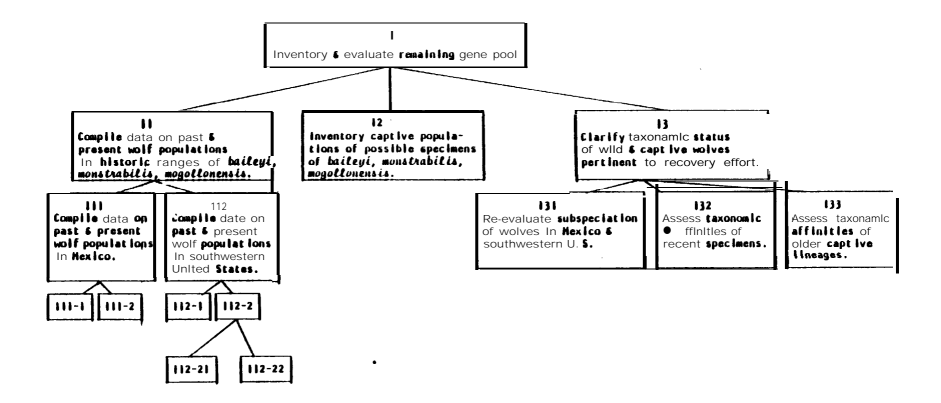
Prime objective: To conserve and ensure the survival of Canis lupus baileyi by naintaining a captive breeding program and re-establishing a viable, self-sustaining population of at least 100 Mexican wolves in the middle to high elevations of a 5,000-square-mile area with the Mexican wolf's historic range.

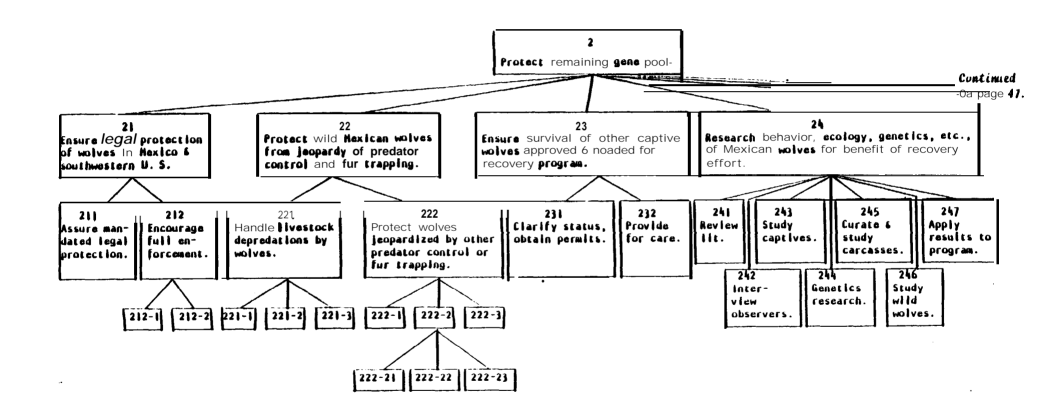
5 inventory and evaluate Protect remaining Re-establish wild If step 3 falls, tioni tor orderly remaining gene pool. gene pood. populations in Mexico maintain captive accomplishment of and/or United States. populations to plan's steps. prevent ext Incl Ion of subspec les. See page 45. See page 49. Nu further breakdown. No further breakdown. See page 43.

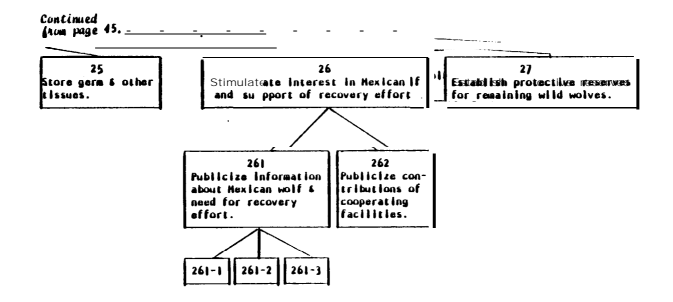
NOTE: On succeeding pages of the diagram, lower-echelon brop4 include only the numbers of the individual bropb. The reader must refer to pages 28 through 40 for descriptions of the actions for these numbered bropb. Inclusion of wording would have created a diagram so large that comprehending interrelationships would have been much more difficult.

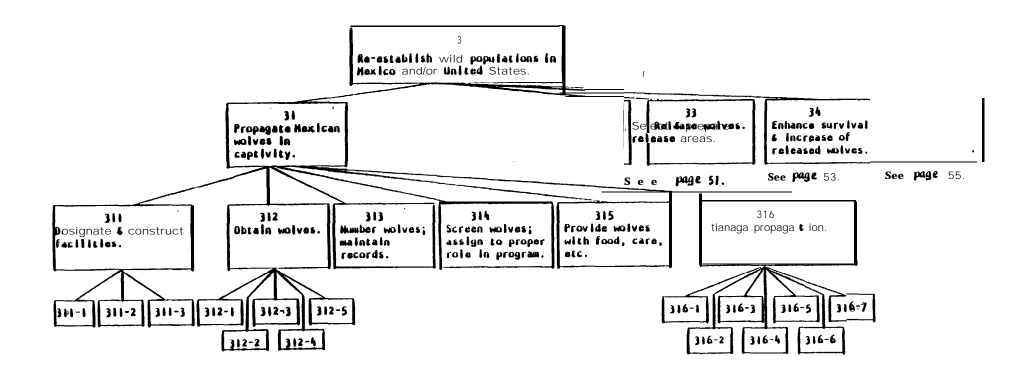
Shortening wording risks inhito-wittion due to tack of details and comments included in the step-down plan.

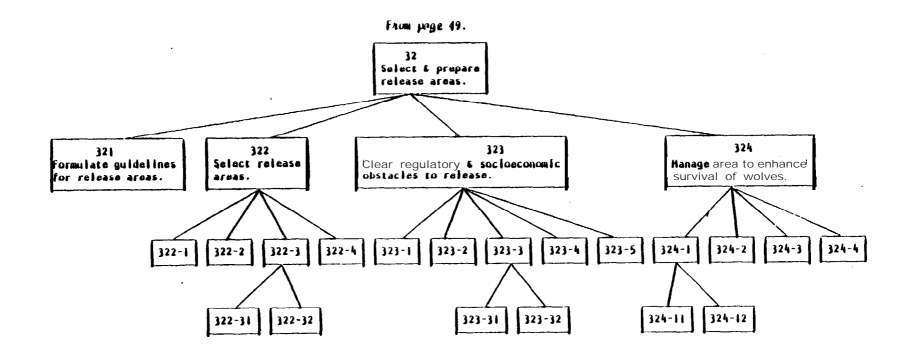
Numbering of tasks in the diagram doe4 not necessarily indicate chronological order (not a flow chart); differently numbered tasks may poceed concurrently. The numbering system is that of the FWS guidelines (combination of completion of lower-echelon tasks accomplishes the per tinent upper-echelon task).

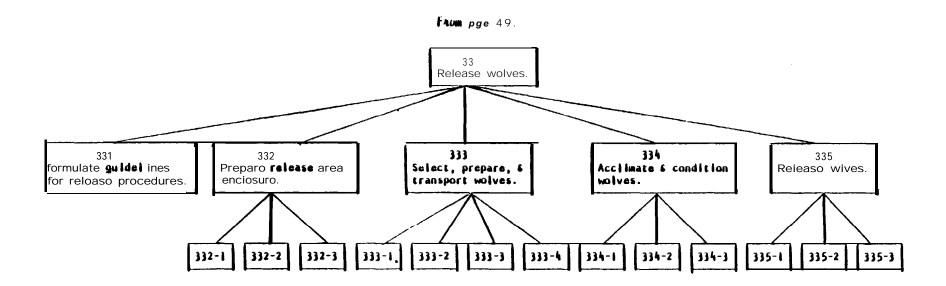




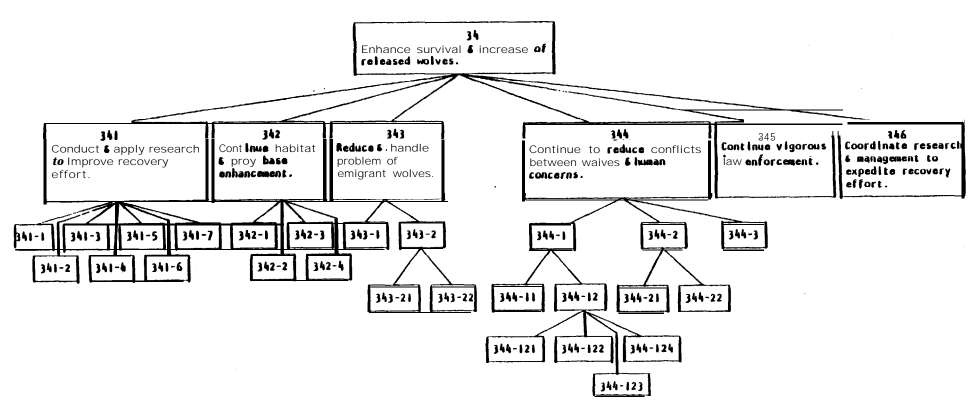








From page 49.



#### PART III. IMPLEMENTATION SCHEDULE

# Explanation of Abbreviations, Codes and Symbol s

# <u>Category</u>: Category codes are those requested by U. S. Fish and Wild1 ife Service for data storage and retrieval, to wit:

R: Informat ion Gathering (FWS provides two codes, I and R; we have grouped all pertinent items under R.)

1.	Por	ulatio	n status
	I OR	ulativi	ı status

- 2. Habitat status
- 3. Habitat tegu irements
- 4. Management techn i ques
- 5. Taxonan i c stud i es
- 6. Demographic studies
- 7. Propagation

- 8. Migration
- 9. Predation
- 10. Competition
- 11. Disease
- 12. Environmental contaminant
- 13. Reintroduct ion
- 14. Other informat ion

## M: Management

- 1. Propagation
- 2. Reintroduction
- 3. Habitat maintenance and manipulation
- \*4. Predator & compet i tor contro 1
- 5. Depredation control
- 6. Disease control
- 7. Other management

# A: Acquisition

- 1. Lease
- 2. Easement
- 3. Hanaganent agreement
- 4. Exchange

- 5. Withdrawal
- 6. Fee title
- 7. Other

#### 0: Other

- 1. Information & education
- 2. Law enforcement
- 3. Regulations
- 4. Administration

#### Plan Task: See step-down plan for full description of task.

#### Task Number:

The table units most tasks that are further broken down in the step-down plan into lower-echelon tasks, the combined accomplishment of which constitutes the (omitted) upper-echelon task. Thus, 11 I-1 and 111-2 appear in the table, but 111 does not.

Certain tasks already done are included in the table as matter of infonation on their status.

#### Priority:

Codes used are those requested by FWS for data storage, to wit:

- 1. Actions absolutely necessary to prevent extinction of the species or subspecies.
- 2. Actions necessary to maintain the species' or subspecies' current populat ion status.
- 3. Al 1 other act ions necessary to provide for full recovery of the species or subspecies.

# Responsibil ity: Abbreviations used:

AAZPA = American Association of Zoological Parks and Aquariums

DGFS = Dirección General de la Fauna Silvestre

FWS - U. S. Fish and Wild1 ife Service

FY = Fiscal year from October 1 to the following September 30 in the year named; e. g., FY82 = October 1, 1981, through September 30, 1982

ISIS = International Species Inventory System

NFWL \* National Fish and Wild1 ife Laboratory

NMDGF = New Mexico Department of Game and Fish

States - States of the United States

Other symbols are explained on the page on which they occur.

Estimated Costs: Estimates are made as of early 1981. It is expected that inflation will cause estimates for FY83 and FY84 to increase.

No releases of wolves are anticipated in the three-year period covered by the present schedule. This affects cost estimates for various tasks; e. g., ,221-I would not include costs for removal of depredating released wolves. Similarly, 246 would not include study of released wolves in the wild.

- \* = Cost estimate for a task that depends on other circumstances for its:realization; thus, expenditure might not be needed. For example, 246 would be performed only if a group of wild Mexican wolves were discovered whose location, size and lack of jeopardy permitted their being studied in the wild.
- Estimated cost for a task already being done in ongoing programs of the agencies involved, or that would be so done, and therefore does not actually represent a cost added by the recovery program task.

SECTION 1. Inventory and evaluate remaining gene pool

CATEGORY	PLAN TASK	TASK MMBER	PRIORITY -	RESP Lead	ONSIBILITY Cooperators	ARGET DATE	FY82	ESTIMATEDLUS'	rs FY84
k-i	Compile information on part distribution and status of wolves in Hulco.	111-1	3	FWS	Contract	1982		Ludes 112-1,	I, 242)
R-i	Determine present dirtribution and status of wolves in Hoxico.	III-2	ı	FWS 6 DGFS	Contract	Ongo in (Parti done)	\$50,000 (Survey will Include 312	\$17,500 on occasio (2)	\$7,500* (unless woldeclared extinct in wild)
R-1	Compile information on part distribution and status of wolves in southern Arizona, southern New Mexico & Trans-Pecos Texas.	112-l	3	FWS	Contract	1982 (Part) done)	(Included ₩	in 111-1)	
R-I	compile ulrting and new reports of sightings (s.w. U.S.).	112-21	2	FWS		1983	\$ 500	\$ 500	
<b>9</b> -I	investigate new reports, as warranted.	112-22	i	FWS		Ongoing	\$2,500'	\$2,500*	\$2,504*
9-1	Obtain information on captive woives that  fight be baileyi, monstrabilis or mogollonensis.	12	1	FUS 6 DGFS		Done			
r-5	Evaluate wolf subspeciation la Mexico and southwestern U.S.	131	,	FVS & MIDGE	Contract - NFM	Done			
R-5	Assess taxonomic affinities of recently caught specimens from Maxico.	132	•	FWS 6 MIDGF	Contract - MFM	Ongoing (Parti) done)	\$2,500 (As spocime \$ 245)	\$3,000 is occur; incl	\$3,000 ides 133
A-5	Assess taxonomic ● ffinitias of captive specimens from ● wilor lineages.	133	. ,	FWS & MIDGF	Contract - NFW	Ongoing (Parti done)	If so deci	dcd; See Apper Ch 132)	dix 1.
i									
					•				
					I				

Š

CATEGORY	PLANTASK	TASK MJHBER	PRIORITY	<b>AESP</b> lead	ONSIBILITY Cooperators	TARGET Date	FY82	ESTIMATEDOOS'	TS FY84
0-3	Provide laws protecting woives to Mexico, Arizona, New flu ico and Texas.	21)	I	FWS & DGFS	States	Done (			
0-1	<b>Publicize</b> and foster support of protrctive I a w s .	2 2-1#	Ι	FWS & DGFS	States	Ongo Ing	\$2,000	\$1,000	\$1,000*
0-2	Seek full enforcement & maximum penalties for intentional violations.	212-2/	I	FWS & DGFS	States	Ongolni	•		a
II-5	Remove depredating wolves silve.	221-1#	I	FUS & DGFS	Contract	Ongo Ing	\$5,000* (Includes	\$5,000* 2-3)	\$1,000*
H-5	Advise ranchers of legal procedures for removing wolves.	22 I-21	I	DGFS & FWS		<b>Ong</b> o Ing	e		•
0-2	Determines • ilminato my wolf bounties.	221-3/	1	DGFS & FWS	States	Ongo ing	(Included	212-2)	
n- 4	Evaluate threat of wolves from any predator control or fur trapping effort.	222-1#	2	DGFS		Ongo inq	e	e	•
o- 3	if needed, alter trapping regulations to reduce risks to wolves.	222-21#	2	DGFS		Ongoing	•	•	•
O-I	Teach trapping techniques that reduce risks to wolves.	222-228	2	DGFS		Ongo ins	e	e	•
n- 4	Assist and teach ranchers in predator control.	222-23#	3	PGFS		Ongo i ng	•	e	•
n- 5	Remove jeopardized wolves alive.	222-3/	1	FWS & DGFS	Contract	Ongo In	(Included I	221-1)	
n- 1	Protect my captive wolves needed for recovery program.	23	I	FWS & DGFS		1982	<b>\12, 500</b> '		
I- AII	Review     terature.	241	3	FWS & DGFS	Contract	1982	(Included w	th    - )	
cate-	interview observers.	242	3	FWS & DGFS	Contract	1982	(Included In	ch (11-1)	
gories	Study capt IV. specimens.	243	3	FUS & DGFS	Cooperating facilities	Ongo in	•	•	•
	Provide samples for genetics research.	244	3	FWS 6 DGFS	Cooperating facilities	Ongo I n	<b>\$1</b> ,000	\$2,000	\$3,000
	Assess taxonomic • ffinitios of captives that die.	245	3	FUSE DGFS	Contract - WFU	Ongo In	· (Included I	132)	
	Study Hexican wolves in wild.	246	3	FUS & DGFS	Contract	Ongola	\$5,000*	\$5,000*	\$5,000*
o- 4	Alter program as indicated by research.	247	3	FWS & DGFS		Ongoin	\$3,000*	Cl , 000'	\$3,000*
H-I	Obtain and store germ tissues, if necessary to provent extinct ion.	25	I	FWS & DGFS '	Contract	Ongoin	\$5,000*	}4,000*	\$1,000*
O-I	Publish technical data.	261-1	3	FWS & DGFS	Research contractors	Ongoin		}},000*	\$3,000*
O-I	Provide information to media 5 interested groups.	261-Z	3	FWS& DGFS	Cooperating facilities	Ongo Ing	<b>4</b>    <b>,000</b>	)1,000	\$1,000
O-I	Produce 6 disseminate literature 6 udlovliual presentations.	261-3	3	FUS & DGFS	Contract	Ongoing	\$10,000	325,000	\$25,000

SECTION 2, continued.

CATEGORY	PLAN TASK	TASK NUMBER	PRIORITY	RESP Lead	OMSIBILITY Cooperators	TARGET DATE	FY <b>B</b> 2	ESTIMATED COST FY83	rs Fy <b>04</b>
0-1	Publicize contributions of coop. facilitie	262	3	FWS			(Included in	1261, genera	
A-7	istablish protectIve reserves where wild lexican woives still exist.	27	•	DGFS		ingo ini	\$50,000	\$50,000	\$50,000
				'					
1	t t								

ATEGORY	<b>PLAN</b> TASK	TASK MJHBER	PRIORITY	, RESP Lead	ONSIBILITY Cooperators	TARGET DATE	FY82	EST IMATEDCOST FY83	S FY84
H-1	Establish guidelines for holding/breeding facilities and husbandry practices.	311-1	1	HURT		Done			
A-3	Select facilities; conclude agreements.	311-2	T	FWS ·6 DGFS	Zoological facilities	Ongo ing	\$2,000 ••. froilit	\$2,000* ea. facility	Likely no need
A-AII cate- gories are possib	Construct natural-area holding/breeding mclosure(s)	311+3	1	FUS 6 DGFS	Agency or perso controlling lu	1983		\$150,000 ea. enclosu	
0-4	Obtain required permits.	312-I	1	FWS & DGFS	States	Ongoing	\$ 500	\$ 500	\$ 500
n- 7	Capture & transport molves.	312-2	1	FUS & DGFS	Contract	Ongolng	\$5,000	\$5,000	\$5,000*
0-4	Offer rewards for live wolves.	312-3	1	FUS & DGFS			\$2,000	\$2,000	\$2,000
n- 7	Transport to facility uplyes taken under 221-1 and 222-1.	312-4	1	FWS & DGFS		Ongo ing	(included i	312-2)	
n- 7	Transport to facility any woives acquired under 133 and 23.	312-5	2,	FUS		Ongol ng	(Included l	312-2)	
n- 7	identify woives by number, maintain records.	313	3	Studbook keeper	Cooperating facilities	Ongoluş	\$ 150	\$ 500	\$1,000
n- 7	Screen & assign wolves.	314	2	FWS & DGFS		Ongoing	\$ 500	\$ 750	\$1,000
n- 7	Provide wolves with food 6 care:	315	Ι	FUS & DGFS	Cooperating facilities	Ongo i ng		1	
	Facility maintenance & upkeep Facility manning						·- V - S - W - \$800/wolf	\$30,000 \$900/walf	\$5,000 30,000 \$1,000/wol
M-I	Manage propagation	316	1	FWS & DGFS	Cooperating facilities	Ongoing	\$3 I-	\$4,000	\$5,000
n-2	Establish guidelines for release areas	321	3	HURT		1982 Partiy	4 \		
, H, A, -all arlous s needs	Select, obtain approval of, prepare release areas.	322 thru <b>324</b>	3	US 6 DGFS	MRT, state 5 agenc1es Involved*	984 si jubseri juent	- )		\$100,000
arlous	Release wolves, enhance survival	33. 34	3	WS & DGFS	States 6 gcncl Involved*	(Taskis three)=	ot anticipa var poriod	d to occur	this
I-I <b>&amp;</b> L-3	SECTION 4.  Maintain captive populations if no wild populations re-established.	4	• 1	WS & DGFS	(Task omissible	f sec.	3 successful)		
)- <b>4</b>	SECTION 5. Honl tot program.	5	3	THS 6 DGFS		igoln()	\$2,000	\$2,000	52,000
	53 for explanation of abbreviations, codes								

53 for explanation of abbreviations, codes, & symbols.
Idenatory material in closing paragraphs of narrative's section

Release Archi - Habitat Considerations."

Data on physiological and anatomical norms should be collected at a central point and made available, as collected, to all appropriate cooperating facilities, agencies and individuals, including manbers of the Mexican Wolf Recovery Team.

# **Shipping**

Wolves will be moved from one location to another only on orders of the Fish and Wildlife Service with the consent of the Direction General de la Fauna Si Ivestre. All transport of wolves should be planned well in advance and instructions should be in writing. Shipping containers must meet or exceed requirements of USDA and IATA (International Air Transportation Association). All federal requirements must be met concerning permits, health certificates, transport documents, labeling of containers and attachment of papers. The safety and comfort of the wolf must be ensured, prior to and during transport, and routing and all shipping conditions must be made known to gnd approved by Fish and Wildlife Service prior to shipment.

# Veterinary Care

Guidelines have been developed by Curtis J. Carley, with input from Dr. Long of Winnie, Texas, and Dr. Jones of Tacoma, Washington, for veterinary care of captive wolves in the red wolf recovery program. They are recommended for use in the Mexican wolf recovery program and are appended as Attachment No. 5. In addition, cooperating facilities are referred to pages 613-617 and 626-628 of Zoo and Wild Animal Medicine, Murray E. Fowler, editor-in-chief, 1978, W. B. Saunders Co., Philadelphia, publishers.

## **Propagation**

While the Mexican Wolf Recovery Team subscribes to the philosophy expressed in the first paragraph of the veterinary care guide1 ines included as Attachment No. 5, now, in early 1981, the Mexican wolf captive breeding program is at so low an ebb that we must recommend that every attempt be made to ensure the survival of all pups born, at least unt i 1 the recovery program includes adequate numbers of female and male wolves to warrant any risk of losing pups. At this stage in the Mexican wolf recovery program, any negative effects of hand-rearing are of minor concern in the face of the need for pure numbers of animals to ensure continuation of the propagation effort. Any resultant socialization to humans can be counteracted over the course of several captive-bred generat ions.

For hand-raised pups fed milk-replacement diets, records should be kept on the specific formula used and on any development of lens opacities and of remission of such conditions after weaning to sold feeds. Potential value of this

involve daily enclosure or cage cleanup by raking, shovel ing or hosing and by washing and cleaning food and water containers. A facility's normal procedures should be routinely fol lowed, and facilities that house wolves will be evaluated on an individual basis in this area. Removal of fecal material, area cleanup, landscape maintenance, etc., should follow established and acceptable procedures. All cleaning aids, disinfectants, and chesnical agents must be safe, nontoxic and biodegradable.

# **Daily Routine**

Captive animal s react posit ively to sympathetic and responsive personnel. The importance of a routine, of moving slowly and deliberately, of minimizing noise and traffic cannot be stressed too strongly. Ski 11 ed personnel should be carefully chosen with their individual capabilities, interests and special talents in mind. Those working with wolves should ideally have a basic understanding of the wolf's natural history and have a sincere interest in the animal sthemselves. Personnel assigned to wolf care should be those used to and famil 1 iar to the animals thunselves. On the other hand, personnel caring for wolves should not lose sight of the objectives of the Mexican wolf recovery program and should make every effort not to make pets of captive wolves.

# Observations

Daily reports by animal care personnel and staff should include written material addressing general condition, health, food consumption, bowel habits, activity cycle and the interactions of the animals (a sample report fon appears as Attachment No. 4). A photographic record of wolves should be maintained, not only as documentation but also to assist identificat on and record-keeping. Veterinary inspection should be made visually on a routine basis. Animal care staff and veterinary staff must coordinate all intended restraint, medication, testing, animal introduction, etc., at all times in a well-planned manner. Wolves should be handled only when necessary and only by trained, experienced personnel. In any nonemergency handling procedure, prior approval is required from the U.S. Fish and Wildlife Service and/or Direction General de la Fauna Silvestre.

# Specimen Coll ect ion

Procedures for collection and disposition of specimens from deceased and living wolves will be specified in the agreanent signed by the U. S. Fish and Wildlife Service with the cooperating facility or otherwise detailed in letters of instruction from the Fish and Wildlife Service. The Fish and Wildlife Service will have coordinated these instructions with the Direccidn General de la Fauna Silvestre and obtained that agency's approval of the indicated disposition of all specimens. Collect ion of specimens and data (blood, tissue samples, size and weight measurements, X-rays, etc.) will be coordinated by the Fish and Wildlife Service to meet needs of the recovery program or approved research projects.

that the wild northern wolves needed two to four times the maintenance requirements that had been derived from studies of caged wolves. Ames also notes that appetites of her captive wolves increase during periods when coat changes (shedding and regrowth) are most noticeable.

Fresh, large, joint or long bones may be provided on an occasional basis, free choice. There is some evidence that wolves provided with bones (or whole large carcasses) on an almost daily basis tend to exhibit less of the weakening of cranial muscle and bone that may occur with some "artificial" diets. Prevent ion of such weakening could prove of value in re-establ i shment in the wild of released captive wolves.

Pregnant or lactating bitches will require dietary adjustments, as wi 11 developing and older an imai s. The need for additional calcium in pregnancy and lactation has been demonstrated in related wild canids. Mech (loc. cit.) feels that growing wolves need two to three times as much food per pound as do adults. Barnum et al. (1979) suspect that National Research Counci 1 requirements for dogs provide inadequate amounts of protein and fat for captive coyote pups, and a similar situation 1 ikely exists for captive wolf pups. They recommend diets supplying a minimum of 30 percent fat and 20 percent protein (Barnum, D. A., J. S. Green, and J. T. Flinders. 1979. Nutritional levels and growth rates of hand-reared coyote pups. Jour. Mammal. 60(4): 820-823).

While different cooperating facilities may use different diets, it is advisable that any wolf transferred from one facil ity to another receive, during its first week at the new facil ity, the diet it was accustomed to receive at its former residence. This will lessen the trauma of adjustment and should not be difficult for the facil ity to provide, especially since a transferred wolf is normally kept separated from other wolves at the new facility for an initial period of adjustment and observation.

Feeding six days a week and fasting on the seventh is a beneficial and acceptable practice. Any medicat ion that must be given on a routine basis, such as worm medicat ion, may be offered after the fast and is usually accepted in a small amount of food. For this procedure, the animals should be separated to avoid the possible intake of a double dose by a dominant animal.

The needs of the Mexican wolf must not only be assessed and met as a subspecies, but also as individual animals. Mod if icat ions wi 11 be necessary with this individual in mind. For example, in a large group of wolves, attempts may have to be made to ensure that all receive adequate nutrition. The use of multiple feeding stations, the controlled distribution of food, etc. may be necessary.

## Sanitation

Zoological procedures will vary from facility to facility but basically

drinking water from freezing. These should not involve any devices or arrangements that include elements or parts that wolves could reach and pull or bite on.

Wolves also enjoy going into water, and a water-f il led moat will be so used. In the absence of a moat, provision of a small pool is desirable, even though it is not a necessity for the wolves' welfare. The water in pools or moats will soon be dirtied by frequent use, and algae will also grow in such pools. This can be held down by water changes, and a source of running water is beneficial. Wolves in the wild, however, are accustomed to water containing mud and algae, and the esthet ics are of importance only to human viewers. Chemicals should not be added to kill algae because wolves will drink from the pools.

### Diet

The use of a standardized diet by all cooperating facil ities holding Mexican wolves is desirable. Nonetheless, many of the available prepared diets are suitable for Mexican wolves: dog chow (a good grade, comparable to Purina or Ken-L Rat ion), Zu-Preem, Central Nebraska Fel ine (carnivore) Diet, meat mixture (50% moistened dog chow + 50% lean red ground meat), and carnivore mix. The husbandry committee is inclined to recommend that dry dog chow be soaked before feeding and that feeding of dry food be avoided. The recommendat ion is based pr imarily on three known dry-chow-related cases of stomach torsion in captive wolves. Wild Can id Survival and Research Center, however, has long fed dry chow to wolves without incident, and stomach torsion is not reported to be a common occurrence among dogs. The matter is therefore open to further findings, although we would hope that any future rule against dry chow would not derive from further losses to the Mex ican wolf recovery program.

The Arizona-Sonora Desert Museum (ASDM) feeds two pounds of Purina Dog Chow/Feline Diet per day per wolf. The ratio of moistened dog chow to fel ine diet is 2: 1, well mixed. This is a maintenance amount of food and has proved both acceptable and nutritious. ASDM also feeds chicken necks, chicken backs and/or New York dressed chicken once a week. The two pounds per wolf per day fed by ASDM is in keeping, for the Mexican wolf's size, with Mech's (The Wolf, 1970, Natural History Press, Garden City, publishers) estimate of .031 pound food per pound of wolf, daily, as a maintenance diet for caged wolves. The Wild Canid Survival and Research Center also provides supplemental feedings of chicken backs and necks, as does Ames for her wolves. This is a good way to provide additional calcium. Wolves seem to require a higher ratio of calcium to phosphorus than is provided by many commercial diets.

Somewhat larger amounts may have to be fed, according to the locat ion and nature of a facil ity. Cold and increased activity, for example, will increase food requirements. Ames' wolves are in a cooler climate than that at ASDM. Cool nights year-round plus cold, snowy winters are no doubt factors in the rather large amount of strenuous running and playing that Ames' wolves do. She feeds Kal-Kan plus chicken backs and necks daily, an average 3.25 to 3.5 pounds daily per wolf, dog food and chicken combined (Kal-Kan would be an extravagant zoo diet, and it is named here solely to provide basis for any comparisons of nutrient contents.). Mech (Loc. cit.) estimated

wolves when necessary. Wolves should be habituated to these areas through daily access and food incentives. These areas should be separated fran the other areas by finer gauge fencing, solid partitions or double fencing. Visual separation may also be desirable in some cases. To prevent escape of frightened wolves, it is desirable that off-display areas used for restraint or capture be fully roofed.

Wolves should not be housed on concrete except as necessary for short-term veterinary treatment or other emergency. Housing on concrete often causes sore joints and other problems, and also interferes with wolves' natural activities of caching bones, scooping shallow beds, and digging deeper dens.

Wolves will dig-their own burrows for denning and they may dig dens inside dirt-floored shelters. They tend to dig next to the shelter wall and often to cont inue digging underneath the wall. Depending on materials used in construction of shelters, it may be necessary to ensure that shelter walls are integrated so that port ions of them do not col lapse on wolves or wolf pups.

Two possible shelters are depicted in Attachments No. 2 and No. 3. Wolves I ike to 1 ie on shelter roofs in the absence of natural hillsides or other high points found in their natural environment. Roofs should therefore be sturdy enough to bear the weight of several wolves without sagging. If nails are used to secure shelter roofs to wails, the repeated application and release of pressure as wolves get up and down will eventually cause nails to rise. Occasional checks and repairs will avoid damage to wolves' feet. Access to a shelter large enough to accommodate more than one wolf should not be 1 imited to one very narrow opening (e.g., 1 - 1 1/2 feet wide). In the event of a dispute started inside or carried into the shelter, the "loser" can al 1 too easily be cornered and attacked inside. A second opening Or a larger single opening will help. Sturdy shelters, as those of railroad. ties, can be buried under a mound of earth.

Areas of natural shade, as from trees, are desirable, and shrubs and small-diameter trees will have to be protected from wolves' biting and gnawing, which they will do to amuse thanselves. If natural shade cannot be provided in the particular facility, wolves wi 11, of course, utilize whatever shade shelters provide. In regions of bright summer sun and cold winters, strategic planning and orientation o.f a shelter can provide summer shade Plus winter shelter and warmth plus denning area. Attachment No. 3 shows such a structure. Its wails were constructed of concrete block laid up without mortar but plastered inside and out with "Q-Bond" Cement. This allowed for quick building and adequately integrated the blocks so that there has been no cracking or collapse even though the mother wolf undermined one corner of the structure repeatedly to create her whelping den.

#### Water

Wolves will drink water freely, even in winter when snow is available. In regions of low winter-tanperatures, methods must be utilized to keep

# SOME WOLF MANAGEMENT AND HUSBANDRY GUIDELINES FOR THE HOLD I NG AND PROPAGATING OF HEX I CAN WOLVES

These gu idel ines were prepared with input f ran al 1 members of the Mexican Wolf Recovery Team, but- were developed primarily by a committee headed by Dennis A. Meritt, Jr., with special input from Ingcborg Poglayen, Cynthia Pitsinger, Josi Treviño, Curtis Carley and Norma Aries. The guidelines are subject to interpretation as circumstances and facilities demand, but have been drafted with the Mexican wolf's best interests in mind. Management and husbandry decisions must consider the wolf's psychological as well as physiological needs and should be made only by those with competence and expertise in captive animal husbandry.

# Part 1. Gu idel ines for Cooperating Inst i tut ions

# **Housing**

To provide the wolf or wolves with a safe and secure home, the enclosure should: be secure from intruders; afford privacy to the animals with as I ittle disturbance as possible; allow the wolves enough space, and provide than with sufficient natural materials to carry out basic life functions. Such materials as soil, grass, plantings, log hollows, shelters, log piles, rocks or boulders, etc., should be included within the habitat in as natural a manner as possi bie.

A minimum area of 10,000 square feet is highly desirable for an adult pair with pups. Various types of barriers may be used to keep wolves in enclosures: cyclone fencing (8 feet high, 9 or 11 gauge wire, with a two-foot overhang to the inside at a 45-degree angle); moats --- dry or water filled --- plus an eight-foot Gunite wall with an overhanging 1 ip (see Attachment No. 1). Other designs and combinations of these designs, to accunodate local conditions, are also acceptable.

To prevent wolves from digging out of fenced enclosures, the fence base should include concrete footing or a woven or welded wire apron. In some facilities, a welded wire apron 'ttached to the fence bottom and lying horizontally atop or just under the surface soil of the enclosure's inside perimeter has been adequate to keep wolves from digging out. Safer, however, is an attached welded wire apron descending vertically from the base of the fence four or five feet into the ground. Team leader Ames uses the 1 atter arrangement. She reports that wolves in her enclosures started a burrow about five feet from the fence line and went deep enough and far enough toward the fence that they would have tunneled under a horizontally placed apron and surfaced through the slope outside the fence.

Any housing area should include suitable shift facilities, off-display holding areas, and an area, easily accessible fran the main area, for restraining

institutions and individuals holding unconfirmed Mexican wolves of feeling any responsibility toward the official captive breeding program. Please let us know if further clarification is needed or if we can be of further assistance.

Sincerely yours,

Actina

Regional Director

cc: Direccion General de la Fauna Silvestre
Jose C. Trevino, Chihuahua City, Mexico



# UNITED STATES DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE

# POST OFFICE BOX 1306 ALBUQUERQUE, NEW MEXICO 87103

SE

May 22, I.981

Ms. Norma Ames, Leader
Mexican Wolf Recovery Team
c/o New Mexico' Department of Game & Fish
P.O. Box 4233
Santa Fe, New Mexico 87502

Dear Ms. Ames:

A8 you recently pointed out, the minutes of the Mexican Wolf Workshop held at the Arizona-Sonora Desert Museum on February 6-7, 1979, report that, "... the FWS suggested that for the time being, captive prop agation efforts use only stock captured from the wild in Mexico . . "Although it was not fully recognized at the time, it is now apparent that this suggestion obligates institutions and individuals presently holding unconfirmed Mexican wolves to maintain the animals on the chance that changes in the direction of the current Mexican wolf captive breeding program may call for their utilization. This suggestion resulted in some confusion on the value and future of unconfirmed animals. After considerable deliberation, we are now prepared to modify the statement so that those holding unconfirmed Mexican wolves may manage the animals without fear of jeopardizing the recover? of the subspecies.

As was also discussed at the Mexican Wolf Workshop, it is our policy that an animal whose lineage cannot be traced to wild-caught Mexican stock be excluded from breeding and release programs. Therefore, we can continue the Mexican wolf captive breeding program only so long as we have confirmed breeding stock. If the only female wolf in the program (AFOO5) dies without producing female offspring, and no other confirmed female Mexican wolves are obtained, the U.S. Fish and Wildlife Service will have to discontinue its official involvement in the breeding program for the subspecies. If DGFS wishes to continue the program, using unconfirmed animals, we will be able to provide them with technical assistance; however, with the limited funds available and our directives under the Endangered Species Act of 1973, we cannot justify expenditures that would produce questionable animals that cannot be used for reestablishment of the subspecies. I hope this clarification of our intent relieves

scans to address primarily a side-effect of the decision --- the obligation created by the wording of the 1979 report --- rather than the original question put to the team about the genetic base of the breeding program.

Nonetheless, the decision on the contingency breeding proposal is clear.

The birth of a litter at Wild Canid Survival and Research Center and the deaths of two adult males since March 1981 bring the program's genetic base-to the following, as of June 1981:

Sex	Identif ication Number	Est. Age June 1981	Date of Capture in Mexico or of Captive Birth
Fema i e	AFOOS	9 years	Captured March 1978 (pregnant when captured)
Female	AF013	1 month	Born May 1981 to AF005
Female	AF014	1 month	Born May 1981 to AFOOS
Femalo	AF015	month	Born May 1981 to AFOOS
Male	AF002	4 years	Captured October 1977 (may be son of AF005)
Male	AF007	3 years	Born May 1978 to AFOOS
Male	AF008	3 years	Born May 1978 to AF005
Male	AF009	3 years	Born May 1978 to AFOOS
Male	AF010	3 years	Born May 1978 to AF005
Male	AF012	1 month	Born May 1981 to AFOOS

Unless additional males are captured in Mexico, Hale AF002 is now the 1 i kely mate for Female AF005 for the 1982 breeding season. He was pa i red with her unproduct ivci y before, but he is now older and AFOOS has now bred in captivity, in the seclusion of WCSRC. The female pups will likely be paired with their half-brothers of the 1978 litter.

The team hopes additional wolves will soon be captured to enhance the breeding program's chances of success and lessen its inbreeding potential. It is well to emphasize again that wild wolf populations apparently suffer little adverse effect from the inbreeding caused by the population's social structure. After a computer simulation of wolf pack genetics, woolpy and Eckstrand (1979)\* concluded: 'The model of wolf reproduction considered here strongly implies that wolves are highly inbred. . . . In several generations of brother-sister and other closely related matings, wolves have shown few birth defects, However, comparable inbreeding among coyotes and dingos, which presumably have different mating systems, have shown considerable degeneration within two generations. . . . It would seem, then, that the natural breeding system of wolves, uni ike coyotes, dingos and danest ic dogs, has culled their genomes of much of the deleterious effects of inbreeding."

. .......

<sup>\*</sup>Woolpy, J. H., and I. Eckstrand. 1979. Wolf pack genetics, a computer simulation with theory. In The behavior and ecology of wolves, E. Klinghammer, cd. Garland STPM Press, New York.

#### ADDENDUM

Subsequent to the writing of the foregoing paper, the other team member (Mcritt) also indicated his agreancht to the submission of the contingency breeding proposal. Also, I (Ames) have been informed that the crossbreeding proposal for the dusky seaside sparrow, referred to on page 9 of the append ix, has been abandoned. \*

At the May 12-13, 1981, meeting of the Mexican Wolf Recovery Team, I made the following report to the team:

On May 8, 1981, I met with the FVS Regional Office's assistant director, endangered species coordinator and project leader for the wolf program on the genet ic base question and other recovery program matters. The final decision on the contingency breeding proposal is to be in the form of a letter from the Washington office of the U. S. Fish and Wildlife Service. The Regional Office personnel expressed the following opinions at this meeting. I report than as accurately as I can, but the final 1 etter may incorporate d ifferent emphases:

At this time, there is no scientifically provable evidence that would either reject or rule for use of the ASDM-GR wolves as proposed. Budgetary cuts probable under the Reagan administration will likely entail outbacks in FWS programs, and possibly staff, for endangered species and other work. Some other endangered species programs that involve captive propagation are already producing mouths to feed wit. uncertain prospects of reduction of captive populations through approved releases to the wild. The prospects for approval of releases of Mexican wolves are at present dim within the United States; thus, the already existing propagation program could, by itself, produce wolves impossible to release and expensive to maintain. Use of wolves other than those recently caught in Mexico, and their progeny, could be used as an argument against a proposed release. Concern was expressed about the possibility that a decision not to use the ASDM-GR wolves could be considered inconsistent with decisions already reached in other recovery programs, a. g., the eastern peregrine falcon.

The decision was, thus, to reject the contingency breeding proposal. Subsequent to the meeting, it was suggested that it be stated that it "appears" the proposal will be rejected. I respect and accept the reasons offered for the reject ion. An additional statement made at the meeting was to the effect that in the existing propagation effort the Fish and Wildlife Service is giving the recovery attempt its best shot and, if that failed, then the Fish and Wildlife Service had done all it could and would then, in effect, step out of the matter. The question was asked whether the state wildlife agency, or perhaps a private group, might interest itself in supporting continued existence of the ASDM-GR (and other) 1 ineages; this seems unlikely to me considering the expense and the obstacles standing in the way of ultimate release of any of these wolves to the wild.

The attached letter dated May 22, 1981, was subsequently reteived. I regret

<sup>\*</sup>Correction received October 1981 says project not abandoned but would not proceed with use of endangered species funds because the hybrids would not qualify as an endangered spcc ies.

# Literature Cited

- Al len, Durward L. 1979. Wolves of Minong: Their vital role in a wild community. Houghton Miff 1 in Co., Boston.
- Ames, Norma. 1980. Mexican wolves in captivity: A review of the lineage otiginating in the 1960s at the Arizona-Sonora Desert Museum. (Unpubl.)
- Benirschke, Kurt. 1977. Genetic management. international Zoo Yearbook, vol. 17: 50-60.
- Bogart, M. A., and P. Hehlhop. 1980. Systematic relationships of gray wolves (Canis lupus) in southwestern North America. Natl. fish and Wildl. Lab., Washington, and Univ. of N. M., Albuquerque.
- Campbell, Howard. 1976. Foreign game birds in New Mexico. Bulletin No. 15, New Mexico Dept. of Game and Fish.
- Chai, Chen Kang. 1976. Genetic evolution. Univ. of Chicago Press, Ch cago. Ferrell, Robert E., Donald C. Morizot, Jacqueline Horn, and Curtis J. Carley. 1980. Biochemical markers in -a species endangered by introgression: the red wolf. Biochan. Genet. 18(1/2): 39-49.
- Fisher, Sir Ronald A. 1965. The theory of inbreeding. Academic Press, New York Gardner, Eldon J. 1964. Principles of genetics. 2nd ed. John Wiley and Sons, Inc., New York.
- Herskowitz, Irwin H. 1977. Principles of genetics. Maani 1 lan Publ ishing co., New York.
- Hungerford, D. A., and R. L. Snyder. 1966. Chromosomes of a European wolf (Canis Lupus) and a bactrian camel (Camelus bactrianus). Mammal. Chrom. Newsl. 20: 72-73.
- Kear, Janet. 1977. The problems of breeding endangered species in capt iv i ty . international Zoo Yearbook. Vol. 17: 5-14.
- Ogren, Herman A. 1965. Barbary sheep. Bulletin No. 13, New Mexico Dept. of Game and Fish.
- Ralls, Katherine, Kristin Brugger, and Jonathan Ballou. 1979. Inbreeding and juvenile mortality in small populations of ungulates. Science 206: 1101-1103.
- Roychoudhury, A. K., and K. S. -Sankhala. 1979. Inbreeding in white tigers. Proc. Indian Acad. Sci., 88: 3.11-323.
- Seal, U. S. (unpubl.) Genetics and danography of studbook Siberian tigers in North American zoos with evidence for inbreeding depress ion.
- Winge, Ojvind. 1950. Inheritance in dogs: with special reference to hunting breeds, Comstock Publ ishing Co., Inc., Ithaca, N. Y.
- Young, Stanley P., and Edward A. Goldman. 1944. The wolves of North America. Diver Publications, Inc., New York.

Both Al len and Nunley mention the possibil ity of involving wi Id-caught individuals of another subspecies of Canis Lupus in experimental breeding, as possibly preferable to the ASDM-GR 1 ineage, which might not be "pure" al though judged closest to baileyi by Bogan and Mehl hop (1980). I suspect this idea might be more questionable politically than the original proposal, and we must be cautious about assuming that wild-caught wolves today are necessarily "pure."

Hope for a Wolf Breeding Program, Even with a Sparse Genetic Base

Even if the above proposal is rejected and more will Mexican wolves are soon obtained, the possibility of inbreeding may remain in the program. I think, however, we can derive hope from the examples, described earlier, of successful production from inbred 1 ines. We can also take hope from Benirschke's statements (1977): 'More frequently, however, the assumption that fecundity decreases with inbreeding is merely speculative, and the contribution made by social/environmental factors is difficult to exclude.... [In one experiment] the observed changes in reproductive fitness support the notion that selection of certain genotypes occurred, not so much as the result of inbreeding, but because of adaptation to an altered environment.... Fortunately, if an endangered species were to be reintroduced into its native environment, it is probable that the selection process would also operate in the reverse direction.... In any event, the factual data on the effects of inbreeding and possible resulting reproductive depression are very limited."

For the Mexican wolf breeding program, the recognized desirabil ity of outbreeding should not be taken to proscribe all inbreeding at the expense of early loss of the 1 ife form.

breed ing" wou id be inappropriate. Reluctance to attempt to save the Mexican wolf in this fashion, provided "purer" breeding is nonproductive, is to me disheartening because the suspicion arises that those measures are acceptable only for 1 ife forms whose saving wi 11 cause fewer political headaches.

Both the recovery team and the Fish and Wild1 ife Service are, of course, acutely aware of the political complications involved in proposing any wolf reintroduction with stock that could in any way be criticized as not "pure" examples of the kind of wolf that historically existed in the release area. That is perhaps the main reason for the team's agreement with the statement in the minutes of the Mexican Wolf Workshop of February 1979:

". . . the FWS suggested that for the time being, captive propagation efforts use only stock captured from the wild in Mexico beginning with the seven an imal s captured by Hr. McBr ids."

The factors that are new since that meeting are the increasing age of Female AF005, her failure to date to breed in captivity, and the lack of other females wolves added to the program since 1978. For these reasons, I asked the team to set aside political considerations and provide scientific, biological reasons against or for the experimental breeding proposed. My proposal was predicated on the condition: "If addition of more female wolves to the program is not accomplished in 1981."

# Team's Responses to the Proposal

I have appended the team's responses so that you will have complete infonat ion. These responses contain optimism that more female wolves will soon be added to the prog ram, and I try to share that optimism. Inclusion of the proposal in this paper would therefore seem unnecessary. Discussion of it is included here because some team members (Treviño, Poglayen, Nunley, and Allen) indicated they would agree to this or a similar experimental breeding proposal if Female AF005 produced no young and no new females were captured. Adequate time must be allowed for Fish and Wildlife Service's consideration of this matter and of steps to be taken if there is any possibi 1 ity that the proposal would be accepted and acted on in 1982, or later. The question is all so raised now because recent problems in the keeping of the ASDM-GR stock call for changes in managanent of that stock, but at this point the keepers hesitate to euthaniz or sterilize animals that might be of some use to the recovery program. the Fish and Wildlife Service decided now whether or not it would accept the above proposal, the team would benefit by early resolution of an otherwise time-consuming topic of discussion, and the decision would provide welcome gu idance to those who hold ASDM-GR animals.

The team's responses to the proposal do seen to indicate that wolves produced through the proposed breeding might be more acceptable under the concept of saving the Mexican wolf in captivity than under the idea of saving it and restoring it in the wild. This is particularly borne out in Treviño's call ing the wolves produced "manmade wolves" and Poglayen's call ing them "art if icial wolves." The dichotomy of goal --- saving in zoo vs. saving in wild --- has not yet been resolved and cannot be resolved by the team alone. Fish and Wildlife Service and Fauna Silvestre have that decision. The team, however, is definitely not ready to abandon the objective of restoring the Mexican wolf in the wild.

<sup>\*</sup>Not included in Appendix 1.

If the present Mexican wolf capture and breeding program results in production from only one original female or even possibly two or three females (if more are caught), the information assembled in this paper indicates the desirability of sane outbreeding. Apparently, the only potential for outbreeding lies with other stock that would otherwise not have been used in the program. A similar cauestion exists with respect to continuation of a breeding program if no additional will-caught females are added and Female AF005 does not produce young.

The Fish and Wildlife Service searched for wolves and records on other possible Mexican wolves in captivity, and Bogan and Mehl hop (1980) taxonanical 1 y analyzed two of these 1 ineages. That analysis plus the existing body of records on origin of the stock seem to favor the old ASDM-GR 1 ineage as being more closely related to baileyi. The objection to use of these animals in the recovery program 1 ies with the morphological differences between these animals and wild-caught baileyi and the now-unresolvable question of whether these differences result from genetic causes or fran the effects of captivity. (There are now additional skulls fran this lineage available for analysis if eniarg ing the sample would be deemed beneficial.)

The young male wolves born 1978 and now at the Arizona-Sonora Desert Museum are currently unusable in the breeding program because of lack of unrelated mates within the program. Mating one or two of these males with females of the inbred ASDM-GR 1 ineage would create no loss to or "pollution" of the present U.S.-Mexico breeding program and might restore hybrid vigor to the inbred 1 ineage and create a group of back-up stock that might be needed to prevent the subspecies' extinction. If poor quality stock is produced, the experiment would be immediately terminated. If the stock is of suitable quality, it could be held in abeyance and used only if absolutely needed to achieve the plan's prime objective of moving the Mexican wolf from endangered to threatened status. We are at present unable to differentiate between hybridization and effects of captive breeding as the cause of morphological differences seen in the ASDM-GR 1 ineage; the outcome of the proposed breeding might shed 1 ight on this and on the value, if any, of that 1 ineage to the Mex ican wolf recovery program. Even if grass abnormalities existed in the ASDM-GR 1 image (and they do not), according to Benirschke (1977), "the occurence of anomalies in captive breeding need not be a direct result of inbreeding per se. They may have a purely environmental origin or, most likely, may be due to the interaction of a susceptible genotype (possibly reinforced by Inadvertent inbreeding selection) and inimical agents in the zoo environment." This multifactorial causation can equally well apply to the less dramat ic changes in phenotype seen in the ASDM-GR stock.

For some endangered species, recovery programs have all ready enlisted as breeding stock individuals that are not "pure" examples of the endangered species or subspecies. To save the dusky seaside sparrow from extinct ion, an attempt will be made to breed the remaining pair of duskies with a related subspecies. Exotic subspecies were used to reconstitute the disappearing eastern peregrine falcon. Other examples exist of increasing numbers of a desired 1 life form by crossbreeding between subspecies and species, then increasing the desired genetic content by backcrosses to the "purest" individuals available. The experimental breeding proposed above for the Mexican wolf involves two groups so closely al 1 ied that the term "Cross-

8

Much of our knowledge of probiens caused by inbreeding canes from the breeding of domestic dogs. Inbreeding and I ine breeding were tools used in the development of the various breeds, but continued inbreeding has often produced so many problems that reg istering institutions such as the Un i ted Kennel Club have long discouraged inbreeding "as it weakens the blood line." Among defects that the Club attributes to inbreeding are "hip dysplasia, stiffness in joints, early blindness, hyper-activity, shyness, extreme nervousness and fits." however we judge this I ist of calamities, the Club's strong opinion has caused it to revise its poi icy as of January 1981. As quoted in the January 1981 issue of Coonhound Bloodlines (source of above quotes also), it states that the Club will register inbred litters, but for all inbred litters bred after January 1,1976, the word "INBRED" will appear on the registration certificates of these dogs. The practice is intended to alert buyers and encourage them to seek nonrelated mates for the dogs.

Obviously, we cannot take I ightly the possible threat posed to the Mexican wolf recovery program by the inbreeding that the paucity of available breeders may cause.

## Restoration of Hybrid Vigor

Referring to the loss of genetic content in deliberate inbreeding of livestock and plants, Fisher (1965) says: 'There need be no such impoverishment if many inbred lines are created simultaneously" --- a possibility not quite appi icable to the Mexican wolf breeding program. Kear's statements (1977) further explain Fisher's comment: "The restoration of hybrid vigour between inbred 1 ines seems to follow if the parent animals possess different deleterious recessive genes... D ifferent inbred 1 ines are 1 ikely to possess different deleterious recessives and crossing these 1 ines may once again restore vigour." Winge (1950) states that "inbreeding degeneration is of such a peculiar nature that it may be totally aboi ished by a single crossing with unrelated or distantly related blood.... Crossing between two degenerate inbred stocks immediately and totally aboi ishes degeneration if the stocks are not closely related."

The import of these statements 'for the Mexican wolf breeding program is one of hope if the events and chronology of the capture of parent stock should result in more than one line that is known or suspected to be touched by inbreeding. A this is written, however, we still have I Jttle concrete assurance that additional female wolves stilt of breeding age will be acquired to enrich the genetic diversity of the pool. Neither do we have the assurance that the breeding program, even with more females, would not be headed toward inbreeding depression, given the paucity of ranaining wolves.

## Contingency Breeding Proposal

If addition of more female wolves to the program is not accomplished in 1981, I find myself, as member and leader of the tear appointed to recommend steps to prevent extinct ion of the Mexican wolf, in the uncomfortable posit ion of having to propose certain unpopular steps, even as a minority opinion within the t&n. I therefore placed the following ideas before the team. Their responses will be detailed later in this paper.

The authors concluded there is "a tendency for the average litter size to decrease and the early mortality rate to increase with an increase in the value of the inbreeding coefficient." Their text also records various abnormal ities in morphology and behavior. While the authors recognize that "these defects and diseases might be ascribed to environmental rather than genetic causes," they feel "that at least a part of the degeneration in f i tness is due to inbreeding. . . . "

I have been referred to a 1961 paper by I. Johansson on an inbreeding experiment with ranch-bred mink but have to date been unable to obtain a copy. Roychoudhury and Sankhala (1979), however, refer to the 1968 publication of I. Johansson and J. Rendel, Genetics and Animal Breeding, as a source of "abundant evidence in guinea pigs, poultry, pigs and cattle that inbreeding is often accompanied by increased early mortal ity, decreased growth rate, reduction in 1 itter size amd pronounced increase in steri 1 ity and in the frequency of congenital malformations."

More recently, U. S. Seal (unpubl.) analyzed in detail, the Siberian tiger studbooks published by Dr. Siegfried Seifcrt, Director of the Leipzig Zoo. The study covers the period from 1955 through 1977. "Inbreeding in the captive population was evident as early as 1966 and has fluctuated between .100 and .180, on the average, since that time. There are 15 animals with inbreeding coefficients of .375 in the 1 iving population... Dead animals older than one year with positive inbreeding coefficients have died at a significantly earlier age than those with zero inbreeding coefficients." Sea 1 recognizes the potential of factors other than inbreeding to contribute to mortality. Thus, the fact that "about 35% of animals born died during the first year of life" does not necessarily result wholly from inbreeding. It is of significance to a woif-breeding program to note the statement: "The major contributions to inbreeding in the captive population have been genetic drift and large family size of a small number, of animals." The amount of inbreeding in this Siberian tiger population is not equal to that of the white tiger population studied by Roychoudhury and Sankhala (1979). Nevertheless, the possible effects of inbreeding are among the factors that suggest to Seal that "formulation of a long-ten management plan will be required if this species is to survive in captivity in North America with no further recruitment from the wild."

Annual reports of the N&Mexico Department of Game and fish indicate the department imported 2.6 gemsbok. Offspring bred in captivity were first released on the White Sands Missile Range in October 1969. The resulting herd is regularly hunted and 40 licenses will be available for the December 1981 season. At this point it is doubtful whether this inbred lineage should serve as an example of a success or a possible failure. Thirty of the 40 licenses will be valid, as in the past, for oryx of either sex, but the additional ten 1 icenses will be for a newly established bag limit of one oryx of either sex with broken horn or horns or horns of nontypical growth." It is not known whether the abnormal horns result from genetic or environmental causes, but the department does wish to begin eliminating than from the breeding herd rather than chance passing deformities on to offspring.

2

environmental changes. Inbreeding can produce a gene pool without lifeguards.

### Examples of Productive Inbred Lines

On the side of optimism, we note the following examples. The examples are not restricted to wolves nor even to carnivores, but are drawn from a variety of taxa. Adequately documented examples of inbred 1i ineages of carnivores are few. The genetic mechanics of inbreed ing, however, are similar in higher vertebrates. Thus, these varied examples must suffice to shed some 1 ight on the matter.

The New Mexico Department of Game and Fish released in New Mexico a total of 24,448 Afghan white-winged pheasants produced at its game farm from the original stock of three cocks and two hens obtained from Afghanistan (Campbel 1 1976). Campbell writes: "Luckily there evidently were no serious genetic defects in these few ancestors because their thousands of descendents at the game farm were excellent in every way. The capt ive birds also retained a comparatively high degree of wildness to the very end of game-farm product ion more than a decade 1 atcr. This made raising than rather difficult, but undoubtedly favored their survival after release."

Lee Crandall of the New York Zoological Park (quoted in Ogren 1965) tells of the park's obtaining eight (2.6) Barbary sheep or acudad in the period from 1901 through 1905, plus an additional male lamb in 1943. He-informed Ogren, "No deterioration in the present stock is not iceable." Acquisitions of acudad at the National Zoological Park were similarly few and also produced large numbers of heal thy animals. Ogren states that nearly all sizcable zoos in the United States have acudad and, with a few exceptions, all apparently derive from the herds of the New York and National Zoological Parks.

The New Mex ico Department of Game and Fish imported both Siberian and I ran ian ibex in the 1960s, bred than in captivity and released offspring in New Mexico. As accurately as can be determined from existing records (the department's annual reports fran 1962-1963 through 1969-1970), the original stock included 2.4 Siberian ibex and 2.6 Iranian ibex. Iranian ibex were first introduced into the Florida Mountains of southwestern New Mexico in December of 1970. Siberian ibex releases came later and were in the Canadian River canyon in northeastern New Hexico. The resulting herds grew to numbers that warranted open hunting seasons, the first in January 1975. For the January-February 1982 ibex hunting seasons --- both kinds combined --- 134 1 icenses are availabia. Of these, 34 are for trophy ibex and 100 for beardless ibex. There are apparently no indications of inbreeding depression.

Herskowi tz (1977) comments: "No obv ious d i sadvantage seems to have resulted from the brother-sister matings practiced for many generations by the Pharoahs of ancient Egypt. In fact, the success of self-fertilizing species is testimony to the general advantage of homozygosi ty in some cases."

Those "cases," of course, are the ones in which the founding stock has few genetic defects. Kear (1977) points out that "all the Laysan teal in the

#### THE GENETIC BASE FOR THE MEXICAN WOLF CAPTIVE BREEDING PROGRAM

# Norma Ames, Leader, Mexican Wolf Recovery Team March 1981

The Problem

As of March 1981, the following eight (7.1) wolves are in captivity as part of the joint U. S. A.-Mexico program for recovery of the Mexican wolf (Canis lupus baileyi): \*

Sex	Identif ication Number	Est. Age Spring 1981	Date of Capture in Mexico or of Captive Birth
Fema i e	AF005	<b>9</b> years.	Captured March 1978 (pregnant when captured)
Male	AF007	3 years	Born May 1978 to. AFOOS
Male	AF008	3 years	Born May 1978 to AFOOS
Male	AF009	3 years	Born May 1978 to AFOOS
Male	AFOIO	3 years	Born May 1978 to AFOOS
Male	AF002	4 years	'Captured October 1977
Male	AF004	7 years	Captured March 1978
Male	AF011	5 years	Captured March 1980

Through 1980, the sole captive female had not yet reproduced in captivity, and it is, in March 1981, too early to know for certain whether she has mated at the Wild Canid Survival and Research Center, given the desirably hidden habitat offered by that facility.

In June 1980, Roy McBride estimated the remaining wild population of wolves in Mexico at less than 50. At the September 1980 meeting of the USA-flex ico Joint Committee on Wildlife Conservation, Josi Treviño said he knew of perhaps as many as ten wolves in the wild in Mexico. Although the Mexican officials agreed, at that meeting, to capture as many as possible of the remaining wild wolves, we cannot now predict how many will be successfully captured allive nor the sex and-age breakdown and possible interrelatedness of the group finally captured. In early 1981 Roy McBride investigated certain areas in northern Mexico that he thought offered the best chances for locating wolves for capture. He found none and reported y came back to the United States discouraged about the prospects of finding more wolves (Curt Carley, pers. comm.). He will return in March 1981 to invest igate leads in Durango.

Even if we disregard for the moment the present lack of breeding females in the program, the quest ion must obviously be addressed of whether an adequate number of wolves is available for a breeding program that is on a sound genetic basis. The Southwest Regional Office of the U. S. Fish and Wildlife Service has suggested that the Mexican Wolf Recovery Team provide input-on this quest ion. Product ion of animals from a few parent animals leads to increasing hanozygosity. The effects vary according to the make-up of the original gene pool, inasmuch as inbreeding creates homozygosity for beneficial alleles as well as for detrimental ones. Some inbreeding hay be boneficial, serving to eliminate deleterious recessives and thus increase the fitness of the population" (Chai 1976). More often, however, the increase in homozygosity leads eventually to inbreeding depression characterized by a dwindling of fecundity or a diminished ability of the evolving line to respond to

4

become homozygous. Inbreed ing degeneration might not appear, however, even with additional brother-sister matings because of an initial absence of many detrimental genes. Winge (1950) recognizes such a possibility when he states that "the best chance for good results in the mating of brothers and sisters arises when the animals used are ones that have been strongly inbred previously but have not been weakened appreciably."

It has been suggested that the wolves of Isle Royale offer an example of a productive, heal thy, long-I ived 1 ineage that resulted fran an original pack of seven wolves. Unfortunately, we cannot use the example because there cont inued to be winters I ike that of 1949 when ice permitted wolves to cross between the mainland and the island as they apparently did in 1949. The resulting unknown amount of outbreeding thus invalidates the example.

Some General Genetic Considerations for the Mexican Wolf Breeding Project

Kear (1977) emphasizes that the number of animal s needed for a sound captive breeding program "wi 11 depend on the number of lethal or deleterious genes carried in the parents" --- an unknown, of course, in the case of the Mexican wolf at this point. Kear also says that "probably most populations of higher vertebrates become extinct if their numbers drop below 50 simply because these individuals carry in their genetic endowment the seeds of their own destruction.

It should be noted that a certain amount of inbreeding is highly likely to occur among wild wolves as a result of the social structure of wolf populations. Nonetheless, Canis Lupus generally retains a diverse genotype. As the number of wild wolves decreases, however, what breeding there is in the wild is increasingly 1 ikely to be inbreeding.

In the recovery program, initial selective breeding will no doubt be considered, in order to produce stock most closely resembling some phenotype. The recovery team wishes to point out that selective breeding can further eliminate some of the original genes, reducing a genetic diversity that might be significant to survival of released wolves in the wild.

If the Mexican wolf is to be saved to exist solely in captivity, it may not matter that our breeding program selects primarily for "purity" of form at the possible cost of eliminating genes affecting behavior that might enhance survival in the wild. For this breeding program, however, detection and el imination of hybrids with other canids is not thought to carry the same importance as it does for the breeding program for red wolves (Canis מול אווי). One of the factors known to contribute to the red wolf's status as endangered was its hybridization with coyotes (Canis Latrans). Stock captured for captive breeding and progeny of that stock ha4 perforce to be screened to detect and el iminate hybrids as- much as possible. Recently wild-caught Mexican wolves are not thought to be hybridized. Second1 y, phenotypic standards for the Mexican wolf, as they exist today, are based on a comparatively small sample of skul 1 s and a smaller sample of 1 ive wolves described in very recent times by a few observers. Sane older observers have in fact commented that wild wolves coming from Haico today look different from those they remember fran years ago. An example of the possibly subjective nature of some of

world descend from a tiny number of individuals that were subject to intense selection on Laysan Island before any were brought into captivity. There is no idence of adverse effects of inbreeding in this duck and it can be able that not only are few or no lethal genes present but al 1 individuals are nearly identical genetically. Fran one pair received in 1958, the Wildfowl Trust has now produced 410 birds and many descendant birds are now breeding elsewhere." Kear also points to Pbrc David's dear, the Chillingham white cattle, and the golden hamster as other "examples of species, races and populations that stem from small numbers without apparent ii l effects.\*'

Approaching our specific problem more closely, we note that the captive 1 ineage of wolves formerly held at Arizona-Sonora Desert Museum originated from a male trapped in 1959 near Tumacacori, Arizona, and a female taken as a pup in 1961 near Yecora, Sonora, Hex ico. Records on subsequent breeding in the lineage to date reveal none of the decline in fecundity that frequently results from the increasing homozygosity that continued inbreeding produces.

After production of the pair's first litter in 1963, the male was lost, and the female was mated to one of her sons, producing the following 1 itters: six (3.3) in 1965, seven (3.4) in 1966, and nine (3.2.4) in 1967 (Rosacker, in Ames 1980). The original female was then mated to another of her 1963 sons, producing litters of seven in 1968, six in 1969, and five in 1970 (Rosacker, ibid.). A sibling pair from the 1967 litter, sent to Ghost Ranch, Abigu iu, New Maico, produced litters of four (0.0.4) in 1969, five (3.2) in 1970, seven (5.2) in 1971, seven (5.2) in 1973, five (2.1.2) in 1974, and five (2.3) in 1976 (Ames Additional progeny may have gone unrecorded. Of these, a male from the 1971 litter and a female from the 1973 litter were paired at Rancho Ma'ii-tsoh. Santa Fe, New Mexico, and in the years they were permitted to mate produced a litter of four (3.0.1) in 1977, six (5.1) in 1978, and six (4.1.1) in 1980 (Ames 1980). Siblings from the 1974 litter at Ghost Ranch were sent to Living Desert State Park, Carlsbad, New Maico and there produced litters of four (3.1) in 1977 and six (3.3) in 1978 (Ames 1980). Additional wolves produced in this 1 ineage at Arizona-Sonora Desert Museum were sent to other zoological facilities, but records on further production are inadequately detailed.

Despite descent from one original pair, backcrossing and brother-sister matings, the litters recorded for the lineage are normal-sized litters for wolves (a female's first 1 ittcr and litters of aging females tend to be smaller). The wolves are in general rather unifon in appearance, but there is still adequate variation among individuals, even among 1 lttermates, to distinguish each individual from ail others. Morphological differences between existing wolves of this lineage and wild wolves taken recently in Mexico can be attributed to causes other than inbreeding, as, for example, the changes induced by zoo diets as compared to the killing and eating of prey carcasses. This matter is further elaborated by Ames (1980), but it may be well to note that the descent of the lineage to date involves one backcross, followed by two generations of brother-sister matings. Serious deleterious effects from 'increasing hornozygosity may not yet have appeared in this I ineage because high genetic diversity and/or few detrimental genes were present in the original Gardner (1964) indicates it would taken eleven generations of brothersister inbreeding for 95 percent of the genes originally heterozygous to

Table 2. Inbreeding coefficients, average size of litters, non-accidental mortality rates for different types of mating.

Types of mating	Inbreeding coefficient (F)	No. of litters	Total cubs	Av. size of litte	Total rs deaths	Non- accidental deaths	Non- accidental mortality rate
Radha × Mohan, Rewa	0.2500	4	14	3.50	6	4	0-2857
Mohini x Samson, Washington, DC	0.2500	2	5	2.50	4	3 <b>(1-2)</b>	0.6000
	0.2500	6	19	3-17	10	7	0.3684
handni 🗴 Himadri, Calcutta	0.3750	6	20	3.33	16	7	0.3500
falini × Necladri, Calcutta	0.3750	7	14	2.00	7	5	0.3571
ani x Raja, Delhi	o-3750	7	20	2.86	14	9 <b>(2-S)</b>	0.4500
oma x Tippu, Delhi	o-3750	2	4	2.00	7	4	1.0000
adha X Raja, Delhi	0.3750	2	9	4.50		5	0.5556
ikeshi x Mohan, Washington, DC	O· 3750	5	10	2.00	a	· 4 (1-S)	0.4000
hanieli x Champak, Bristol	0.3750	3	14	4.66	Ш	9	0.6428
	0.3750	32	91	2.84	66	43	0-4725
Ioma X Gautam, Deihi	0-4687	1	2	2.00	2	2	1.6000
csari x Ramana, Washington, DC	0.4062	i	4	4.00	0	0	0.0000
Iohini x Ramana, Washington, DC	0-4375	2	7	3.50	6	6 (1-S)	0.8571
ashi x Ravi, Calcutta	0.5000	3	13	4.33	13	13	1.0000
Ashima x Hari, Delhi	0.5000	1	I	1.00	I	I (1-5)	1.0000
tani 🗙 Dalip, Delhi	0 · 5000	1	1.	1.00	I		1.0000
umati x Akbar, Bristol	0.5000	1	I	1.00	I	i	1.0000
:== Stillborn	0 · 5000	6	16	2.67	16	16	1.0000

calculated the inbreeding coefficients for with data on litter sizes and mortality. - the matings and compiled these Their Table 2 is reproduced here. these standards lies in the resemblance of the Mexican wolf, taken in 1917, of Plate 7 of Volume I of The Wolves of North America (Young and Goldman 1944) to the sire of the Arizona-Sonora Desert Museum-Ghost Ranch lineage (Ames 1980, Fig. 1), an animal whose appearance has been said to be not typical of the Mexican wolf. Eliminating from the breeding program animals that deviate from certain subjective standards may be throwing the baby out with the bath. As Benirschke (1977) put it, "cropping of deviant phenotypes should be undertaken only with the greatest of care and full knowledge that it will reduce genetic heterogenei ty."

Admittedly, phenotypes are all we have to go on at this point. Karyotypes of Canis Lupus have been public shed (e.g., Hungerford and Snyder 1966). Wolf chranosanes, however, cannot yet be distinguished from those of coyotes and dogs, all though ongoing work on chromosome banding patterns may soon produce genet ic markers, and electrophoretic analysis of blood sera has just begun to produce such results (Ferrel 1 et al. 1980). Karyotypic identification of wolf subspecies is not yet possible.

One last genetic caveat for. the Mexican wolf captive breeding program is the possibility of selection by the conditions of captivity. As Kear (1977) put it, 'very often the stock will become tamer simply because those individuals with a genetic make-up that does not allow them to breed in proximity to man will leave no offspring,". Also, "captivity may inadvertently select for physical features such as a particular type of gut associated with a convenient commercidiet" (Kear . The conditions under which the wolves are kept have, therefore. The connotations for the future chances of re-establ ishing any progeny in the wild. Also, if the breeding program is successful in producing an adequate number of an imals, reintroduction attempts should not be deferred many generations into the future.

### Same Examples of Inbreeding Depression

Let us return more specifically to the problem of inbreeding. Despite the good results reported above for some inbred lines, inbreeding is generally not so successful.

A recent study of captive ungulates revealed that in 15 of 16 species inbred young suffered a higher rate of juvenile mortal ity than did noninbred young (Rails at at 1979). Kear (1977) mentions several examples of under i red effects of inbreeding. Included are the relationship between inbreeding and early death in European bison, despite continuing fertility of inbred females, and high infertil ity in inbred male Hawaiian geese.

Reduced fert ility and increased early mortal ity marked a sudden decrease in the number of white tigers in captivity in the late 1960s. Roychoud hurry and Sankhala (1979) compiled data on the existing 1 ineages. inbreeding had been used to increase the number of individuals with the rare white or light coat. A'1 white tigers in zoos were descended from one white male, captured in 1951 in the forests of Rewa, Madhya Pradesh, India. He was mated first with a normally colored tigress captured in the same forests and subsequently with a female produced in their second litter. Roychoudhury and Sankha la (1979) describe and diagram the genealog its of t'gers produced from this stock at four zoological gardens in India, the United States, and England. They a 1 so

information to any wolf recovery program involving captive propagation is indicated by: Vainisi, S. J., H. F. Edelhauser, E. D. Wolf, E. Cotlier, and F. Reeser. 1980. Nutritional cataracts in timber wolves. In Proceedings of the First Annual Dr. Scholl Nutrition Conference.

## Part 2. Selection and Approval of Facilities

Persons empowered to screen, select and approve facilities for the holding and/or propagation of wolves in the Mexican wolf recovery program should seek those facilities that can most completely provide the accommodations and care descri bed above. An advertisement for zoological institutions interested in serving as holding facilities for male Mexican wolves was placed in a 1980 issue of the AAZPA NewsLetter and only two institutions responded. This may indicate a lack of interest in committing space and funds to what would have likely been --- at least at that stage --- a nonpermanent exhibit with rather "fussy" requ iranents. it could indicate, however, that appropriate facilities may be difficult to locate for use of the Mexican wolf recovery program.

## Part 3. Natural-Area Holding/Breeding Enclosure

The natural-area holding/breeding enclosure should meet all the needs of captive wolves indicated in the various sect ions of Part 1 of this appendix. The housing needs should be met, however, through ut i 1 izat ion of natural features of the area, whenever possible. Thus, art if icial shelters wi 11 likely not be needed for a large enclosure in a well-chosen area of habitat. Any facilities for veterinary care or other temporary holding of wolves should be separate and considerably apart fran the enclosure, which should rema in as human-free as possible.

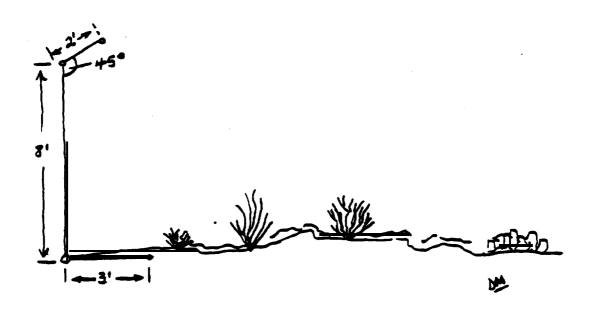
A corner of the enclosure, fenced off and provided with access gates operable from outside, can be used for a feeding area and, thus, for entrapment of wolves that must- be examined or removed from the enclosure. If live prey is to be introduced into the enclosure, this should be done directly into the ma in port ion of the enclosure.

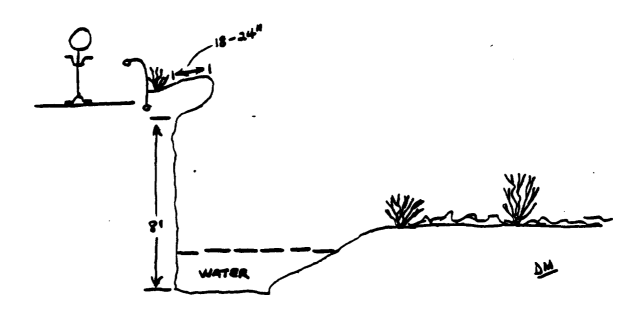
Inclusion of a natural water source within the enclosure is highly desirable. If this cannot be accomplished, a small catchment pool can be constructed in the enclosure, to be filled by pipe or channel leading from outside the enclosure.

An enclosure of adequate size and vegetative cover is unlikely to require sanitizing, except perhaps after wolves have been released. Cleanup would, in fact, provide more human presence than the holding-breeding-release scenario calls for.

Lastly, the nature and shape of the enclosure's construction may be influenced by the possibility that its inhabitants may eventually be released to the wild through enactment of the scenario proposed in the plan's narrative.

## PER IMETER BARR I ER

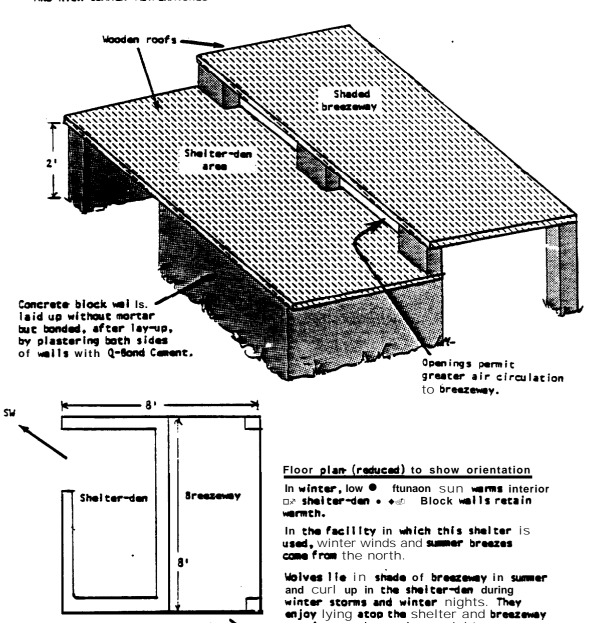




### SUGGESTED OPEN WOLF SHELTER

Can be Cut to 4' railroad ties stacked L' back is 8' ties 4 high " Dennable " ground Top is wood for good footing when wolves sump up. Sketch by C. Pitsinger WCSRC 7-80

## SUGGESTED SHELTER FOR AREA WITH LOU WINTER AND HIGH SUMMER TEMPERATURES



NE

71. Ames

on pleasant days and werm nights.

SECT	ION:	<u> </u>	DATE:
Repo	rt thef	ollowing and check item(s) reporting:	
(a)	Any cl	hanges in census (Purchases, Deaths, Donation	s, Hatchings, etc).
(b) s	ick or	Injured enimels (Veterinary treatments).	
(c)	etc).	loral observations (Courtship, Egg-laying, Agg Include identification such as ear-tag number possible.	gression, Breeding, Shedding, er and house name bend number
(d) (	Change	in diets or amounts consumed.	
(a)	Addit	ional comments (Animals moved, Jobs completed	d, etc).
		•	
			_

## DAILY KEEPER REPORT

Report the following and check item(s) reporting:  (a) Any changes in census (Purchases, Deaths, Donations, Hatchings, etc).  (b) Sick or Injured	SEC	TION:	
<ul> <li>(b) Sick or Injured ● ■ ₩○ Φ ● □ (Veterinary treatments),</li> <li>(c) Behavioral observations (Courtship, Egg-laying, Aggression, Breeding, Shedding, egcl. *Include identification such as ear-tag number and house name band number when possible.</li> <li>(d) Changes in diets or amounts consumed,</li> </ul>	Rep	ort the following and check item(s) reporting:	
<ul> <li>(c) Behavioral observations (Courtship, Egg-laying, Aggression, Breeding, Shedding, egc). *Include identification such as ear-tag number and house name band number when possible.</li> <li>(d) Changes in diets or amounts consumed,</li> </ul>	( a	) Any changes in census (Purchases, Deaths, Donations, Hatchings, etc.)	•
etcl Tinclude identification such as ear-tag number and house name band number when possible.  (d) Changes in diets or amounts consumed,	(b)	Sick or Injured ● ■ #○ ② ● □ (Veterinary treatments),	
	(c)	etcl *Include identification such as ear-tag number and house name b	
(e) Additional comments (Animals moved, Jobs completed, etc).	(d)	Changes in diets or amounts consumed,	
	(e)	Additional comments (Animals moved, Jobs completed, etc).	
•			
·			
		•	

•
<del>_</del>

## GUIDELINES FOR THE VETERINARY CARE OF CAPTIVE WOLVES BEING RAISED FOR REESTABLISHMENT IN TEE WILD

In the interest of reducing interference with "natural selection" while rearing wolf pups in captivity and to avoid conflicts with the objective of producing "wild wolves" suitable for reestablishment programs, we have found it necessary to avoid hand-rearing pups or taking other extraodinary measures to increase survival rates, unless such care is absolutely necessary for the survival of the species. Our concerns are that taking such measures may result in the survival of "substandard" animals that do not represent the wild species, and that they or their offspring may not survive the rigors of nature once reintroduced to the wild. However, the confinement of captivity tends to increase the exposure of the animals to parasites and disease; therefore, some veterinary care is required to achieve litter survival rates that would be expected to occur in the wild. The care involves treatments to reduce parasite infestations and inocculations to prevent disease. Based on our experiences we recommend the following:

### SEDATION

EXTREME CAUTION SHOULD BE USED WREN SEDATING WOLVES. Partially due to the fact that the animals are not accustomed to human contact, they are easily stressed. Due to stress, in combination with other factors, we have-found that wolves often respond differently than domestic canines to standard canine sedatives. TO AVOID OVER-SEDATION IT IS OFTEN NECESSARY TO SIGNIFICANTLY REDUCE THE SEDATIVE DOSE THAT WOULD BE GIVEN A DOMESTIC CANINE OF SIMILAR SIZE.

### PARASITES

Internal - Adult animals should not be handled any more than necessary due to the risk of injury, shock, and/or overheating during capture. Intestinal parasite infestations should be monitored by obtaining fecal samples from the animal's pen. Whenever intestinal parasites are noted, the adult animal can be treated with an appropriate anthelmintic, such as Telmintic or Telmin Powder (Pitman-Moore) mixed in its food until such time as the fecal samples appear to be free of parasites. If the animal is to be handled for other reasons, such as transport to another pen, it can be given a D.N.P. (Amer. Cyanamid) injection or oral treatments such as Telmintic or Telmin Powder, Dizau (Elanco), Nemex Liquid (Pfizer), or Piperazine Water Wormer if the need is indicated through fecal examinations. Intestinal parasite infestations should particularly be monitored and treated just prior to breeding in February and March to enhance the survival of pups in the spring. Thus far, we have not experienced significant Fnfestations of tapeworms; however, it is anticipated that any standard canine wormer should be effective on these parasites without undue hazard to the animal being treated.

Since young pups are quite **susceptable** to intestinal parasites, and we have noted several deaths attributable to such parasites, we recommend a worming program for all pups at an early age. The recommended procedure is to mix a "20 pound site" package of Telmintic Powder (Pitman-Moore) with 1 ounce of water to be administered orally at a rate of 1 1/2 cc per pound of body weight for three consecutive days starting at 10 days of age. In some instances it may be necessary to initiate this program as early as 3 days of age. The pups should be treated individually in the den and immediately returned to their "nest" cavity after each treatment. As the pups reach weaning age, injectable D.N. P. (Amer. Cyanamid), Dizan (Elanco), Nemex Liquid (Pfizer), and Piperazine Water Wormer may be used as fecal exams warrant.

All wolves will be checked for the presence of heartworm before being shipped to breeding facilities. Due to the rarity of the animal with which we are working, and the risks involved with treatment, we do not recommend treatment of infestations of adult heartworms. If it is certain, as a result of extensive multiple tests, that the animal is not infested with heartworm, we recommend that a heartworm preventive be included in its food in areas of the country where this parasite is known to exist. In areas of the country where heartworm is known to exist, we also recommend that a heartworm preventive be included in the diet of young pups if they have been separated from their parents who may harbor the parasite. Pups are generally separated from their parents at six months of age so as not to interfere with the next breeding season.

External — Ticks and fleas are generally not a **serious** problem on wolves In good health. Should such parasites become a problem, we recommend the dusting of den and rest areas with standard canine tick and flea powders. Although mange has not been a problem in captive animals, should it occur, we recommend the capture of the **infested** animal and treatment with **Paramite** Dip (Vet-gem Lab). Animals closely associated with the infested animal **should** also be treated.

#### VACCINES

When handled, adult wolves should be **inoculated** against Distemper, Hepatitis, Lepcosplrosis, and **Parainfluenze**using standard canine vaccines. They should be Inoculated against rabies with a **3-year** vaccine such as MLV Rabies Vaccine (Norden) or killed **virus** Trimune (Fort Dodge).

Young pups should be inoculated against Distemper, Hepatitis, Leptospirosls, and Parainfluenza with standard canine vaccines at 8, LO, and 12 weeks of age or 9 and 12 weeks of age. After 4 months of age, they should be inoculated with MLV Rabies Vaccine (Norden) or Trimune (Fort Dodge) for rabies protection. All pups should be Inoculated with killed Parvocine (Dellon) at 8, 10, and 12 weeks of age or 9 and 12 weeks of age as recommended by current literature. Parvocine may be given as early as 3 weeks of age if warranted by the eminent threat of the disease.

### FOOT SORES

On a number of occasions we have encountered very young pups with localized foot pad sores and/or pustules on their undersides. It is thought that such sores may be the result of Staphylococcus infections. They have been effectively treated with Panalog (Squibb), applied topically, and oral treatments of Linococla Aquadrops (Upjohn) at, a rate of 24 mg per pound of body weight. Treatment fs made twice daily until the condition improves, usually in 7-10 days.

### UTERINE INFECTION

On several occasions, as indicated by vaginal spotting, we have observed apparent uterine infections shortly after whelping. These infections have been effectively treated with standard canine doses of Amoxicillin (Beecham) glveu twice daily for 7-10 days. To avoid handling the nursing female, we have found it effective to incorporate the medication in meat placed in a Location where she will find it before her mate does.

Prepared by C. J. Carley 8/20/80

#### **TECHNICAL REVIEW**

For the technical review, comments were received from:

Ed Schmitt, Chairman, AAZPA Wildlife Conservation and Management Committee Dan Davis, Director, The Arizona-Sonora Desert Museum Ralph Bailey, Team Leader, Eastern Timber Wolf Recovery Team State Director, Arizona State Office, U. S. Bureau of Land Management Dennis Flath, Northern Rocky Mountain Wolf Recovery Team Jerry L. Burton, Asst. Area Hanager, U. S. Fish and Wildlife Service, Phoen James C. Overbay, Deputy Regional Forester, U. S. Forest Service, Region 3 Carl R. Gus tavson, Ph. D., Assoc. Prof., North Dakota State Un ivers i ty Harold F. Olson, Director, New Mexico Department of Game and Fish Ronald N. Nowak, Ph.D., Staff Specialist, Office of Endangered Species, FWS, Wash i ng ton

George B. Rabb, Ph.D., Director, Brookfield Zoo, Chicago

Rolf O. Peterson, Asst. Prof., Michigan Technological University

Mark S. Rich, Curator of Mammals, San Diego Zoo

Lyle K. Sowls, Ph.D., Unit Leader, Arizona Cooperative Wild1 ife Research Unit, Tucson

James F. Scudday, Ph.D., Prof. of Biology, Sul Ross State University

Murray L. Johnson, University of Puget Sound

Henry M. feller, Secy., New Mexico Natural History Institute

National Wildlife Federation, Washington, D. C. (J. Scott Feierabend and Sharon E. Dean)

David W. Peterson, Leader, Red Wolf Recovery Team

Harry Frank, Ph.D., Assoc. Prof., The University of Michigan-F1 int Harold O'Connor, Depauty Associate Director, FWS, Washington; with attachments from Ecological Effects B-anch, Environmental Protection Agency (Elizabeth E. Zucker and Russel T. Farringer)

D. G. Kleiman, Head, Dept. of Zoological Research, National Zoological Park, Smithsonian Institution

The agency-review draft now reflects corrections in typographical errors to which the team's attention was-called, as well as in information on the dusky seaside sparrow breeding proposal.

A few comments indicated misinterpretations of the team's intent, caused in part by lack of full information or clarity in the original presentation. The particular points have been rewritten to clarify the matters and make the intent clearer.

Some comments were in the nature of informative expansions on points in the plan. Most of these covered material of which the team was already aware and had considered in the plan's development. The plan did not contain all such elucidations simply because it is not intended to be a comprehensive treatise. The team is grateful for the interest and informative comments and suggested sources of additional information. These will be utilized and taken into consideration at the appropriate places in the recover/ program. Such comments generally required no amendment of the plan, but it may be of interest here to note that they included emphatic support for:

2

Active, early educational efforts;

Study and implementation of nonlethal techniques for preventing and control 1 ing 1 ivestock damage;

Proceeding with present breeding program despite its limited genetic base (the team's concerns about inbreeding were, however, general approved as justified);

Stimulation of interest and support in Mexico;

Adopting advantages offered by lumping closely related subspecies; Isolating captive wolves in breeding program from humans as much as possible; Seeking ways to utilize offers of assistance from interested public in areas of funding, planning, provision of land and actual operations.

Also included were comments based on the particular reviewer's pessimistic or opt imist ic out look for the recovery' effort. These require no amendment of the plan. Some of them revolve around the idea of retaining wolves in large enclosures, in part for the purpose of buying time for the Mexican wolf and with the hope that resistance to release proposals might be less some time in the future. Negative and positive comments were approximately equal in number, and the team is not inclined to change the thoughts it expressed under "Restoration in the Wild Versus Preservation in Captivity."

Other comments are summarized below, with the team's responses.

Number of	
Area of Comment Comments	Team's Response
Quantification of self- sustaining population desirable (quantified delisting criteria needed).	Matter now addressed in revised prime objective.
Delisting not justified do not basis of establishment of two populations.	Team agrees; prime objective revised.
Releases within U.S. not . 3 addressed specifically; agencies within U.S. not able to assess their involvement	The problem of Mexico's agreement to use of program wolves in releases in U. S. has now been specifically addressed. In the agency-review draft, the matter is detailed in the closing paragraphs of "Release Areas Habitat Considerations."
Contingency breeding 3 for, proposa 1 2 against	Team was interested in the comments, but, as stated in plan, the matter is now cons is a dead issue, although it was recorded in plan as part of the pertinent deliberation

auxiliary breeding program using the ASDM-GR
1 ineage and release-oriented research using
these animals - supported by nongovernmental
funds.

Maintenance of maximum 4 Team agrees; Appendix I had indicated this,

genetic diversity should be more strongly emphasized.

but specific emphasis has been added, including rewrite of 316-7.

One commenter strong I y recommended an

		S .
Area of Comment	Number of Comments	Team's Response
Plan should include environmental assessment of impacts of wolf releas especially on publ ic land		Already in plan: 323-2.
Item 4 of Step-down Plan should include declaration of subspecies extinct ion in wild.		Agreed; addition made.
Any needed control of rewolves should be done undendangered species permethan by classifications of and zones that permit mand	der it rather f wolves	Team feels permit system might delay contract ion and thereby provoke added res is tand to recovery program. If the zone system fails where it is now applied, amendment of this plan would be considered.
Wolves emigrating from areas should be trapped a returned to enclosures .		No wolves would be released until adequate numbers in breeding program permitted risk of loss of some in release projects. While forts would be made to recover emig wolves, such operations may not be feated in Mexican wolf range. Emigration could contribute to further colonization, also. Another rev i ewer comments that "t rans I ocat of wolves that wander out of the protected zones is probably not a practical alternative."
Plan is not concise (as oby FWS guidelines)	directed 2	An abbreviated plan would omit ideas and information not recorded elsewhere and of probable value to personnel conducting recovery actions. One reviewer making the comment added that the extensive informations was valuable in explaining decisions made in the plan's formulation. Another comment the team on inclusion of Appendix I information.
Plan bases some recommend on theories; another revi expresses personal doubt one theory.	ewer	While theories' validity can be tested only by scientific study of Mexican wolves in the wild (no opporunity at present for this), theories are based on at least some real observations and represent factors of importance to progress of recovery effort. They must therefore be included as cannot to recovery program personnel.

4

Area of Comment Number of Comments	Team 's Res pons e
Plan should include guidel ines for 1 ivestock management.	Suggestions for management practices to minimize conflicts will be improved by ongoing research and will be developed and recommended as program proceeds through £1S, specific release proposals, and educational efforts, including those involving livestock industry.
A funded program is essential 2 for prompt compensation of l ivestock losses.	The team asks only consideration of the practice and application if it is deemed good at the time. Compensation for damages by game species has been abolished in all states able to effect such abolishment. The system can be financially crippling and is subject to error and fraud. Better compensatory systems should be sought.
Wolves to be released should be aversively conditioned to feeding on sheep and cattle.	Specific mention of this and other techniqu was unintentional ly omi tted. 344-124 added
27 should include establishment is of protective reserves in former range of Mexican wolf, as well as in existing range.	Steps in Section 2 have to do only with protection of any wolves remaining in wild. Section 3 pertains to reintroduced wolves; see 323-3.
Land should be acquired to leacili tate restrict ion of development in areas of Mexican wolf habitat.	Livestock and agricultural interests in the West already strongly oppose land acquisiti for benefit of any wildlife, even game and nonendangered kinds.
Captive breeding should be done 2 in enclosures in proposed re I ease areas.	This would also be the team's preference, but has not been possible in progress of the breeding program since 1978, and present stages of the breeding program likewise can wait unti 1 release areas are selected.
32 (selection of release areas) 1 should precede 311-3 (construction of enclosures in areas suitable as release areas).	Logically, yes, but numbering in Section 3 does not always indicate chronological order many steps, necessarily numbered separately can proceed simultaneously; 31 and 32 are examples. Team had to choose between flow-chart style (chronological) used in some pland step-down style called for in FWS guidelines, in which combination of lower-echelosteps produces accomplishment of upper-echelon ones.

Area of Comnent	Number of Comments	Team's Response
Team should establ ish law enforcement programs including patrol provision and definitions of violations and penalties.	l is	Federal and state laws and enforcement procedures are already specific. Team has no such author i ty.
Rewards should be paid for information leading to arrest and prosecution of persons killing Mexican wo		In U. S., such reward programs already exis to assist in enforcement of already-specific laws. Establishment of such programs in Mexico is improbable.
Plan should detail strated for meeting captive wolves social needs.		316-2, Appendix II, and scenario outlined in "Holding-Breeding Enclosures" al ready provide opportunity for the sequences recommended by the reviewer.
Plan does not list prey of Mexican wolves.	Ī	Section added to plan to clarify this.
Not all remaining wild woll should be captured if some remain where they are not immediate jeopardy.	е	It is not 1 ikely that any wolves remain in such fortunate c i rcumstances. It is also not likely that all remaining wolves can actually be taken. 312-2 amended anywhole avoid such an absolute directive.
344-21 and 344-22 should a be included in Section 2 a should not be associated with the release program.	ınd	There is too little like1 ihood of wolves remaining in the wild for Mexico to commit funds to these steps as pre-propagation and pre-release programs.
Specific feedings recommer were received.	ndations 1	Incorporated in Appendix I I, along with otnew information coming to team's attention from other sources.
Criteria should be estab for distinguishing between intentional and accidental violations (212-2).	า	Team feels that law-enforcement officers a experienced in such discretionary matters.
Release site selection sho address existing predator in and near area.		See 322-2 and 344-3.
Criteria should be estab for determining when a wo should be captured because jeopardized by otherwise predator control or trapp	olf e i t is legal	Since formulation of plan began, it become: increasingly true that where wild wolves still exist is Mexico. A wolf in Mexico cabe both legally protected and in dire jeopardy. 222 at least gives involved personnel of FWS and DGFS needed opt io. 2 for act ion.

## APPENDIX | | |

Area of Comment	Number Comments	o f	Team 'S Res ponse
Criteria should be established for judging when a wolf is unsuitable for use in the program.		1	31 <b>6-</b> 7 reworded.
Experimental population class if icat ion should be addressed as an al ternat ive.		1	323~3 1 reworded.
Plan should include step-down outline and narrative.		1	Present; see table of contents.
222 and 344-3 should in protection of wolves from secondary poi son i ng f to rodentic i des.	om	1	Added in 344-3; likely no longer of value in 222 (nor enforceable in Mexico).

#### AGENCY REV I EW

Ten responses were received. The letters are reproduced on the following pages. A few require specific responses.

Harold O'Connor, Deputy Associate Director, U. S. Fish and Wildlife Service: The page-61 item referred to was a result of items having been typed in the wrong column. It is corrected in the present draft.

Larry L. Woodard, Associate State Director, Bureau of Land Management, New Mexico: The concerns noted in this letter are indeed valid ones. Those pertinent to any specific release proposal will of course be dealt with in detail during the requisite procedures to present the proposal and obtain approval or disapproval of it. In addition, the more general concerns will necessarily be handled in greater detail in subsequent updatings of the plan. The plan's present segment runs only to September 30, 1984. For realistic release proposals plus adequate stock to ensure against extinction, the captive breeding program must build to considerably more than the ten wolves now held in early May 1982.

Barry W. Welch, Acting Area Director, Bureau of Indian Affairs, Albuquerque Area: The team carefully considered the option of trying to protect the Mexican wolves remaining in the wild, as opposed to increasing the number of Mexican wolves in a captive breeding program. For reasons stated in the plan, the team feels that option would not prevent extinction of the subspecies. In addition, the plan recognizes that release proposals may not be approved and provides for preservation of captive populations in that event.

Charles O. Travis, Executive Director, Texas Parks and Wildlife Department: As the recovery program now stands, there is a de facto communications net. Facilities involved in the captive breeding program operate under agreements with the Fish and Wildlife Service Regional Office, Albuquerque, and report to and consult with that off ice. The fish and Wildlife Service's Project A-I, Management of Threatened and Endangered Species, has two subproject leaders, one for Mexico and one for the United States, for Subproject A-1.1, Mexican Wolf. The U. S. leader is located in the Regional Office, and that office serves as the focus for information and decisions on cooperative actions involving Mexico and the Mexican wolf. The Mexican subproject leader also serves on the recovery team. The recovery team leader receives informat ion from and is consulted by the subproject leaders and by the breeding program facilities and interfaces with the team. The American Association of Zoological Parks and Aquariums is represented on the recovery team and also communicates directly with the Fish and Wildlife Service Regional Office by reason of its involvement with captive breeding programs of other endangered and threatened species for which the Regional Office has responsibilities.

On important international decisions relating to the recovery program, occas ional correspondence is handled formal 1 y between the U.S. Fish and Wildlife Service, Washington, and the Direction General de la Fauna Silvestro Mexico City. This is, however,' correspondence referred from or to the Regional Office, and the Regional Office therefore continues to be the focus of

i nformat ion exchange. Decisions affecting this recovery program are also made at meetings of the U.S.A.-Mexico Joint Committee on Wildlife Conservation. Again, the Fish and Wildlife Service Regional Office is involved, as is the Secretary of the New Mexico Department of Natural Resources, again providing routes for the flow of communications.

Figure proposals for releases of Mexican wolves within the United States will involve other agencies. The Fish and Wildlife Service, through its Regional Office, will remain the agency responsible for formulation of the proposals, for NEPA compliance, and for conduct of any approved releases. Under existinglegal frameworks, management authority for released wofves will remain with the Fish and Wildlife Service in cooperation with the states involved. It is highly unlikely that this recovery program would produce such numbers of Mexican wolves in the wild within the United States as to warrant release of management authority by the Fish and Wildlife Service to the states involved. The Fish and Wildlife Service Regional Office therefore continues to remain the focus of the communications net for the foreseeable future.

With respect to programs that may develop within Mexico for captive breeding and releases of Mexican wolves, decisions will be the prerogative of the Direccidn General de la Fauna Silvestre. For communications about such decisions and actions, the United States portion of the recovery effort will be dependent upon the continuation and the efficacy of cooperative recovery and research projects and the offices of the U.S.A.-Mexico Joint Committee on Wildlife Conservation. So long as the recovery team remains a functioning body, it also will serve as part of this communications net.

Lester K. Rosenkrance, District Manager, BLM, Safford: The team recognizes that the regulatory mechanisms proposed in 323-4 and 344-122 may not exist in specific cases and therefore suggests consideration of establishment of such mechanisms. The team agrees that there will be opposition to 324-1. We, and other wolf recovery teams, feel that extent of the opposition must be determined through open proposals for such actions. 344-124 was poorly worded and has been corrected in the present draft.



## United States Department of the Inte

FISH AND WILDLIFE SERVICE WASHINGTON, D.C. 20240 Admin. ACTION

RD. DRD. AFA ARW AEV.

CSS.

CORES ONLY THE DIRECTOR.

In Reply Refer To: FWS/OES

APR 2 7 1982

FILE Morros

I.E. - CTION\_S · " I - i :

#### Memorandum

TO:

Regional Director, Region 2 (ARD/AFF)

DeputyAssociate From:

Director

Subject: Review of the Mexican Wolf Recovery Plan - Agency Draft

We have reviewed the subject plan and wish to commend the Mexican Wolf Recovery Team for the thoroughness with which this plan has been developed. We have only one editorial comment. Add task priorities for the tasks identified on page 61.

Please submit one copy of the final draft for the Director's approval and two signature pages.

> RECEIVED (COMPREGE OFFICE OF FIRE REGIONAL DIRECTOR

1982 KAY



To team \$13/8-

United States Department of the Interior

\_\_\_CSS\_6840\_(931) \_\_\_LE\_\_\_\_ \_\_ACTION\_\_\_\_

AEV.

Z FILE

BUREAU OF LAND MANAGEMENT
NEW MEXICO STATE OFFICE
P.O. BOX 1449
SANTA FE, NEW MEXICO 87501

APR 2 1 1982

Memorandum

1 1 2 2 22

To: Regional Director, Region 2, USFWS, Albuquerque, NM

From: State Director, BLM, Santa Fe, NM

Subject: Agency Review Draft - Mexican Wolf Recovery Plan

I (resp.

We have reviewed the subject document in response to your request (memo of February 19, 1982). We generally support this and other endangered species recovery efforts. Response from our Roswell District indicates little likelihood of public land habitats meeting the criteria described in the Recovery Plan. Within the Las Cruces District, there are larger tracts which may be suitable for future reintroductions. However, considerable inholdings of state and private lands, along with concerns involving livestock grazing on both public and private lands, would require serious consideration of the socioeconomic constraints recognized in the Recovery Plan.

Additional concerns identified include: close evaluation of effects on Desert Bighorn Sheep recovery efforts, responsibilities for NEPA compliance, more emphasis on habitat requirements of wolves, including prey availability, costs of required modification of habitats and effects of ADC operations on wolves and vice versa.

Thank you for the opportunity to comment on this Recovery Plan.

FWS PGG 2

APR 27'82

SE

105



To team \$13/8-

United States Department of the Interior

BUREAU OF LAND MANAGEMENT
NEW MEXICO STATE OFFICE
P.O. BOX 1449
SANTA FE, NEW MEXICO 87501

APR 2 1 1982

LOWE E

FILE\_

AEV.

CSS\_cent

ACTION

Memorandum

To:

Regional Director, Region 2, USFWS, Albuquerque, NM

From:

state Director, BLM, Santa Fe, NM

Subject: Agency Review Draft - Mexican Wolf Recovery Plan

We have reviewed the subject document in response to your request (memo of February 19, 1982). We generally support this and other endangered species recovery efforts. Response from our Roswell District indicates little likelihood of public land habitats meeting the criteria described in the Recovery Plan. Within the Las Cruces District, there are Larger tracts which may be suitable for future reintroductions. However, considerable inholdings of state and private lands, along with concerns involving livestock grazing on both public and private lands, would require serious consideration of the socioeconomic constraints recognized in the Recovery Plan.

Additional concern8 identified include: close **evaluation** of effects on Desert Bighorn Sheep **recovery** efforts, responsibilities for **NEPA** compliance, more emphasis on habitat requirements of wolves, including prey availability, costs of required modification of habitats and effects of ADC operations on wolves and vice versa.

Thank you for the opportunity to comment on this Recovery Plan.

FWS PER 2 RECE. LU

APR 27'82

SE

3



Forest service

**R**-3

Commingtor Lotean 93/82 Mant 517 Gold Ave Al buquerque 2670 Reply to: Admin. ACTION APR 27

Mr. Michael Spear Regional Director U.S. Fish and Wildlife Service P. O. Box 1306 Albuquerque, NM 87103

Dear Mr. Spear:

We have reviewed the Agency Review Oraft of the Mexican Holf Recovery Plan-

The team should be commended for the straightforward approach they have displayed in the plan.

. We look forward to progress toward down-listing the wolf and our involvement in evaluating possible reestablishment sites.

Sincerely,

JAMES C. OVERBAY

Deputy Regional Forester

= 1000 = 0

AFR 2 9 1502

FWS REG 2 RECEIVED

FS-6200-11(8-60)



Totam 4/15/82



## United States Department of the Interior

BUREAU OF **RECLAMATION LOWER COLORADO REGIONAL OFFICE**P.O. BOX 427
BOULDER CITY, NEVADA 89005

REFER TO: LC-155-A 120. 1

אין אין אין



#### **Memorandum**

To:

Regional Director, Fish and Wildlife Service, P. 0. Box1306,

Albuquerque, NM 87103

From

Regional Director

Subject:

Agency Review Draft of the Mexican Wolf Recovery Plan (your

memorandum dated February 26, 1982)

We have reviewed the subject document and find no impact on Bureau of Reclamation activities. The document appears adequate for the purpose intended and we noted no deficiencies or errors significant enough to comment on.

Con D. Har

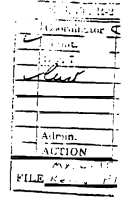


## United States Department of the Interior

#### NATIONAL PARK SERVICE

#### **WESTERN REC ION**

+50 GOLDEN GATE AVENUE, BOX 36063 SAN FRANCISCO, CALIFORNIA 94102



March **31, 1982** 

Memorandum

To:

Regional Director, Region 2(S.E.), U.S. Fish and Wildlife Service,

Albuquerque, New Mexico 87103

ACTING

From:

Regional Director, Western Region

Subject: Agency review draft of the Mexican Wolf Recovery Plan

We appreciate receiving a copy of subject draft and wish to compliment all individuals responsible for its development. While we have no specific recommendations regarding modification of the plan, we will be pleased to cooperate in its implementation. Large tracts of land called for in the section on Release Areas-Habitat Considerations administered by the National Park Service are limited. However, it is conceivable they could possibly play a role in this eventual portion of the step-down plan.

w. Free White

FWS REG 2 RECEIVED

APR U OZ



STATE CAPITOI Santa Fe 87503

Apri I ძ, 1982

ir. Michael J. Spear Regional Director (SE) U. S. Fish and Wildlife Service P.O. Box 1306 Albuquerque, New Mexico 87103

Dear Mr. Spear:

The January 1982 agency draft of the Mexican Wolf Recovery Plan has been reviewed by personnel within the Department. I think that the members of Mexican Wolf Recovery Team, especially Norma Ames, should be commended for their efforts in preparing this recovery plan. In my opinion, it is a carefully written document that presents a logical approach that will hopefully result in the recovery of the Mexican Wolf.

Thank you for the opportunity to review the agency draft of the Mexican .
Wolf Recovery Plan.

Sincerely,

arold F. Olson

Director

15

1000

CONTROLOR STRICK MITHER ACCOMPANION ACCION

FWS REE C

APR 1 4'82

#### BRUCE BASSITT, Governor

an or said METAL

WILLIAM H. BEERS, Prescott, Chairman CHARLES F. ROBERTS, O.O., Bisbee FRANK FERGUSON, JR., Yuma FRANCES W. WERNER, Tucson CUP 7'S A. JENNINGS, Scottsdale

Director
TOO BRISTOW

in mith Director
GOOD R J. GRUENEWALD

1 -1 - 1 - 1	ישוחותונ		
(2) Comm	الع العداد		Coordin.
			bigmt
•			Se- ?
		Z	7 2
			<del> </del>
		<b>—</b>	

21-1--

## ARIZONA GAME & FISH DEPARTA

2222 West Greenway Road Phones. Arizona 85023

7-shactio

Epci. 3 .

March 22, 1982

Regional Director (SE)
u. s. Fish & Wildlife Service
P. 0. Box 1306
Albuquerque, NM 87103

Dear Sir:

The Arizona Game and Fish Department has reviewed the Mexican Wolf Recovery Plan and feels some comments are in **order**.

The recovery plan adequately and honestly addresses the reintroduction potential **of** the species and **presents** a realistic picture **of** the current status of wild populations. The recovery team made the best choice possible in the offering of various alternatives to be used depending on commitment and funding level.

The captive propagation program as a method of preserving the species is within the purview of federal rearing stations, zoos and live wildlife natural history museums. The Arizona Game and Fish Department will have little reason for direct participation in such a program until releases into the wild are anticipated In that event, the Department should be involved in all phases of any wild releases in Arizona from planning to actual accomplishment no matter how remote implementation may seem.

Sincerely,

Bud Bristow, Director

David A. Roe, Jr.,

Endangered Species Coordinator

DAR:rb

FWS PTS 2 REC D

MAR 24'8:

## TEXAS

## PARKS AND WILDLIFE DEPARTMENT

OMMISSIONERS

ERRY R. BASS Chairman. Fort Worth

AMES A. PAXTON
Vice-Chairman, Palestine

**DWIN L.** COX. JR. **Athens** 



CHARLES O. TRAVIS EXECUTIVE DIRECTOR

4200 Smith **School Road** Austin, Tuo **78744** 

End. Sp. R-2	COMMISSIONERS
Coordinator	W B. OSBORN, JR.
Mgmt.	Santa Elena
Sec. 7	WM. O. BRAECKLEIN
J'Curtis	Oailas
	WM. M. WHELESS, III
Admin.	***
AUTION	
FILE	

April 15, 1982

Regional Director (SE)
U. S. Fish and Wildlife Service
P. O. Box 1306
Albuquerque, New Mexico 87103

Dear Sir:

The following comments are provided in response to your letter of February 26, 1982, seeking review of the draft Mexican Wolf Recovery Plan. Your indicated reluctance to designate the future roles of specific agencies was acknowledged during the review process.

Regarding format and presentation, the diagrammatic presentation of the step-down plan aids understanding and is a valuable segment of the plan. However, the even-number pages from 42 through 56, within the diagram, were blank and unnumbered, and it is difficult to know whether something was inadvertently omitted. Assuming nothing was left out, this potential confusion should be eliminated. Typographical errors were minimal and can be corrected in the final proofing.

In general, the plan provides a satisfactory historical background, and the step-down plan appears to be sufficiently detailed in biological considerations and organizational framework. The extensive attention to maintenance of genetic purity is critical and **Segms** to receive well-rounded discussion in the plan.

A deficiency which should be attended to is the lack of a specified communication framework to be utilized in conjunction with the plan. In the current form, numerous agencies, cooperating facilities, and contracted researchers will be involved and some tasks may require short response-times from the entire array of cooperators. At least a rudimentary communication net should be provided for, especially in light of the international scope of the plan.

Thank you for the opportunity to make comments.

Sincerely,

Charles D. Travis Executive Director

. LEVE

FWS REG 2 RECEIVED

199 I = 182

CDT:BCT:aeh

Agriculture-315



United States Department of the Interior

BUREAU OF INDIAN AFFAIRS
ALBUQUERQUE AREA OFFICE
P.O. BOX 8327
ALBUQUERQUE, NEW MEXICO 87108

Admin AUTION

MAR 19 1982

Memorandum

To: Regional Director, Region 2 (SE), DOI, Fish and Wildlife

Service

From: Area Director

Subject: Agency Review Draft of the Mexican Wolf Recovery Plan

Our wildlife **staff** has reviewed the subject draft and offers the following comments.

The Mexican Wolf is by nature a wild animal and a natural predator in the ecosystem of its natural habitat and ancestoral range. Its present status as an endangered specie with a considerably reduced territory is primarily due to persecution by man. This persecution was due to the animals economic competition with man for the harvest of domestic livestock and man's rear and hatred of the wolf.

If the wolf is increased and re-established in the wild and its range and numbers continued to expand, we see nothing to prevent this from happening all over again. We see no value to propagating a wild specie in captivity if the goal is not to eventually release and return them to the wild for a purpose. The wolf's natural role is the culling of wild game herds.

Researchers and managers of wolves seem to agree that a wolf release stands little chance of re-establishing wolves in the wild unless it is of wild caught wolves. -It has been estimated that there may be only as rew as 50 pure Mexican wolves remaining in the wild in Me.xico. Therefore, it wouldn't seem prudent to capture these for a captive breeding and reproduction program. This would plainly be an example of man's continued tampering with nature and further persecution of the remainder of this specie which would result in aggravating the endangerment.

Based on the above, our. recommended approach to recovery of the Mexican Wolf would be that of purely preserving and protecting the



LARS REG 2

SE

remaining wild stock from further persecution by man. If the wolves increase, the amount of increase which can be tolerated by man in the areas of increase should also be protected. and possibly some relocated to presently designated, so called wilderness areas to re-stock these. If the present wild stock do not increase or survive with protection by those given dominion, then these wolves were destined for extinction and have the right to become extinct.

Those who do not agree may attempt to increase by breeding and reproducing presently captive stock.

This approach also seems least burdensome on the American taxpayers.

Acting Area Director



## United States Department of the Interior'

6840 (932)

#### BUREAU OF LAND MANAGEMENT

ARIZONA STATE OFFICE 2400 VALLEY BANK CENTER PHOENIX, ARIZONA 85073

April 20, 1982 I-

- i wolf Hamsbacker

Memorandum

To:

Regional Director, FWS, Region XI, Albuquerque

From:

Chief, Division of Resources, Arizona

Subject: Review Comments: Mexican Wolf Recovery Plan

Enclosed are the comments received from the BLM, Safford District Office which is responsible for public land management in southeastern Arizona.

Thank you for the opportunity to review this plan.

Enclosure

FWS RF - 2

APR 22'82

